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SURVEY OF INCOME AND PROGRAM PARTICIPATION (SIPP) 1996 PANEL WAVE 6 TOPICAL MODULE MICRODATA FILES

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ABSTRACT

Survey of Income and Program Participation (SIPP) 1996 Panel, Wave 6 Topical Module Microdata File [machine-readable data file] / conducted by the U.S. Bureau of the Census. -Washington: The Bureau [producer and distributor], 2001.

Type of File:

Microdata; unit of observation is an individual.

Universe Description:

The universe is the resident population of the United States, excluding persons living in institutions and military barracks.

Subject-Matter Description:

The file contains data primarily from the topical module portion of the questionnaire. However, for purposes of matching persons to the core file, which was released separately, the beginning of the file contains identifying information as well as some basic demographic and social characteristics that are also contained in the core file. The identifying information includes sample unit, household address, and entry address identification. Demographic and social characteristics include age, sex, race (White; Black; American Indian, Eskimo, and Aleut; Asian or Pacific Islander), ethnic origin (34 categories including 9 Spanish origin categories), marital status, and education. Data in this topical module file include children's well-being, assets/liabilities, medical expenses/utilization of health care-adult and children, work related expenses and child support paid, and real estate.

The sample consists of 4 rotation groups, each interviewed in a different month from Decemberl 1997 to March 1998. For each group the reference period for reporting labor force activity and income is the four calendar months preceding the interview month.

SIPP is a longitudinal survey where each sampled household and each descendent household is reinterviewed at 4-month intervals for 12 interviews or "waves." This file contains the results of the **sixth** interview. Unique codes are included on each record to allow linking together the same persons from the preceding and subsequent waves.

Geographic Coverage:

United States. Codes are included for 45 individual States and the District of Columbia, **although the sample** was not designed to produce State estimates. Areas in the SIPP sample in five States are identified in two groups for confidentiality reasons. The file identifies a subsample of metropolitan residents, along with codes for selected metropolitan statistical areas (MSA's) and consolidated metropolitan statistical areas (CMSA's).

Technical Description:

File Structure: Rectangular. Each logical record for a sampled person includes information on the household and family of which the person was a part during each month of the reference period, as well as characteristics of the person.

File Size: 80,245 logical records; 1,536 character logical record length.

File Sort Sequence of Sample Units: Sampling unit identification number by entry address ID and person number within sampling unit.

Reference Materials:

Survey of Income and Program Participation (SIPP) 1996 Panel, Wave 6 Topical Module Microdata File Technical Documentation. The documentation includes this abstract, the data dictionary, an index to the data dictionary, relevant code lists, questionnaire facsimiles, and general information on SIPP.

Survey of Income and Program Participation Users' Guide. The Users' Guide contains a general overview of the file as well as chapters on survey design and content, structure and use of cross-sectional files, linking waves and reliability of the data. Additional copies are available from Marketing Services Office, Customer Services Center, Bureau of the Census, Washington, DC 20233.

Related Printed Reports:

Related printed reports include working papers, compilations of papers presented at annual meetings of the American Statistical Association, articles appearing in the *Journal of Economic and Social Measurement*, and reports in the P-70 series of the Current Population Reports.

Related Machine-Readable Data Files:

SIPP files from all Waves of the 1984 through 1993 Panels, and 1996 Panel, Waves 1 through 4, and 6 are available from Customer Services Center, Marketing Services Office, Bureau of the Census, Washington, D.C. 20233. Some files (1990 - 1993) may be downloaded in ASCII from the Data Extraction System (DES) SURVEY-ON-CALL at http://www.census.gov/DES/www/welcome.html Files (1996 forward) may be downloaded from the Federal Electronic Research and Review Extraction Tool (FERRET) at http://www.ferret.bls.census.gov/cgi-bin/ferret

File Availability:

Files are available on CD-ROM. A machine-readable data dictionary is provided at the end of each file. Pricing information is available from Customer Services (301) 457-4100 (order form attached). This file also may be downloaded from the Federal Electronic Research and Review Extraction Tool (FERRET) at http://www.ferret.bls.census.gov/cgi-bin/ferret

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[] VISA 0	r [] Mastei	Card account:	- — —	
		Expiration date		
(Name on card)			

FILE INFORMATION

Matching Topical Module File with Core File

Since the core and topical module data are released as separate files, it may be necessary to match the two files. The two files contain the following information for linking purposes.

SSUID Scrambled sample unit identifier

SPANEL Panel year

SWAVE Wave of data collection
SROTATION Rotation of data collection
TFIPSST - FIPS State code for the fifth month

EOUTCOME Interview status code for the fifth month

SHHADID Household address ID in the fourth reference month
SINTHHID Household address ID of person in interview month

RFID Family ID number in month four

RFID2 Family ID excluding related subfamily members

EPPIDX Person index

EENTAID Address ID of household where person entered sample

EPPPNUM Person number

EPOPSTAT Population status based on age in fourth reference month

EPPINTVW Person's interview status at time of interview

EPPMIS4 Person's fourth month inteview status

ESEX Sex of this person
ERACE Race of this person
EORIGIN Origin of this person
EFINWGT Person weight

ERRP Household relationship

EMS Marital status

EPNMON Person number of mother
EPNDAD Person number of father
EPNGUARD Person number of guardian
EPNSPOUS Person number of spouse

RDESGPNT Designated parent or guardian flag

TAGE Age as of last birthday at the end of the fourth month

EEDUCATE Highest degree received or grade completed

Geographic Coverage

State codes are shown except for five States which are identified in two groups. A subsample of metropolitan residents is identified along with codes for selected metropolitan statistical areas (MSA's) and consolidated metropolitan statistical areas (CMSA's). **The sample was not designed to produce State or MSA/CMSA level estimates.** State codes are primarily useful in relating a respondent's recipiency of benefits to thresholds which may vary from State to State. MSA/CMSA codes may be used in relating respondent characteristics with contextual variables.

Identification Number System

The SIPP identification scheme is designed to uniquely identify individuals in each wave, provide a means of linking the same individuals over time, and group individuals into households and families over time.

The various components of the identification scheme are listed below:

SSUID Sample Unit Identification Number

SINTHHID Address ID
EENTAID Entry Address ID
EPPPNUM Person Number

The sample unit identification number was created by scrambling together the PSU, segment, and serial numbers used for Census Bureau administrative purposes. This identifier is constructed the same way on each wave regardless of moves, to enable matching from wave to wave.

The two-digit address ID code identifies each household associated with the same sample unit identification number. The first digit of the address ID code indicates the wave in which that address was first assigned for interview. The second digit sequentially numbers multiple households that have the same serial number. The address ID code is 11 for all sample addresses that are the same as in Wave 1. As SIPP sample persons move to new addresses, new address ID codes are assigned. Any new address to which sample unit members moved during Wave 4 is numbered in the 40's.

The person ID is a five-digit number consisting of the two-digit entry address ID and a three-digit person number. Person numbers 101, 102, etc., are assigned in Wave 1; 201, 202, etc., are assigned to persons added to the roster in Wave 2, and so forth. This five-digit number is not changed or updated, regardless of moves.

The sampling unit serial number and address ID code uniquely identifies each household in any given wave. The sampling unit serial number can link all households in subsequent waves back to the original Wave 1 household.

Topcoding of Income Variables

To protect against the possibility that a user might recognize the identity of a SIPP respondent with very high income, income from every source is "topcoded" so that no individual income amounts above \$150,000 are revealed. While the data dictionary indicates a topcode of 50,000 for monthly income, this topcode will rarely be used. In most cases the monthly income is shown as an individual dollar amount of \$12,500, with \$12,500 actually representing "\$12,500 or more." (the \$150,000 annual income topcode is \$12,500 multiplied by 12 months). Individual monthly amounts above \$12,500 may occasionally be shown if the respondent's income varied considerably from month to month, as long as the average does not exceed \$12,500. For example, if a respondents' income from a single job were concentrated in only one of the four reference months, a figure as high as \$50,000 could be shown. (Income from interest or property have lower topcodes).

Summary income figures on the person, family, and household records are simple sums of the components shown on the file after topcoding, and are not independently topcoded. Thus, a person with high income from several sources (jobs, businesses, property) could have aggregate monthly income well over the topcode for each source. Families and households with a number of high income members could theoretically have aggregate income shown well over \$150,000, though well below the \$1.5 million shown as the highest allowable value in the data dictionary.

The user is cautioned against trying to make much use of the occasional monthly figures above \$12,500, except in calculating aggregates or observing patterns across the 4-month period for a single individual, family, or household. Those units with higher monthly amounts shown are a biased sample of high income units, more likely to include units with income from multiple sources than other units with equally high aggregate income which comes from a single source.

INDEX TO 1996 WAVE 6 TOPICAL MODULE FILES

Key to Concept Labels

AL - Assets and Liabilities Variables

BU - Business Variables

CW - Child Well-Being Variables

ED - Education Variables

FA - Family Variables

HH - Household Variables

IE - Interest Earning Account Variables

ME - Medical Expenses Variables

MO - Mortgage Variables

OA - Other Assets Variables

PE - Person, Demographic, and Coverage Variables

PV - Poverty Variables

RE - Real Estate Variables

RT - Rental Property Variables

SM - Stocks and Mutual Funds Variables

SU - Sample Unit Variables

WW - Weighting Variables

Description	<u>Variable</u>	Position
AL: Allocation flag for EALICH		
AL: Allocation flag for EALIDAB		
AL: Allocation flag for EALIDAL		
AL: Allocation flag for EALIDAO		
AL: Allocation flag for EALIDB		
AL: Allocation flag for EALIDL		
AL: Allocation flag for EALIDO		181 - 181
AL: Allocation flag for EALIL		
AL: Allocation flag for EALJCH		
AL: Allocation flag for EALJDAB	AALJDAB	143 - 143
AL: Allocation flag for EALJDAL	AALJDAL	152 - 152
AL: Allocation flag for EALJDAO		
AL: Allocation flag for EALJDB	AALJDB	128 - 128
AL: Allocation flag for EALJDL	AALJDL	131 - 131
AL: Allocation flag for EALJDO	AALJDO	134 - 134
AL: Allocation flag for EALK	AALK	238 - 238
AL: Allocation flag for EALKA1	AALKA1	253 - 253
AL: Allocation flag for EALKA2	AALKA2	256 - 256
AL: Allocation flag for EALKA3	AALKA3	259 - 259
AL: Allocation flag for EALKA4	AALKA4	262 - 262
AL: Allocation flag for EALKY	AALKY	241 - 241
AL: Allocation flag for EALLI	AALLI	292 - 292
AL: Allocation flag for EALLIE	AALLIE	305 - 305
AL: Allocation flag for EALLIT	AALLIT	302 - 302
AL: Allocation flag for EALOW	AALOW	99 - 99
AL: Allocation flag for EALOWA	AALOWA	108 - 108
AL: Allocation flag for EALR	AALR	211 - 211
AL: Allocation flag for EALRA1	AALRA1	226 - 226

<u>Description</u>	<u>Variable</u>	<u>Position</u>
AL: Allocation flag for EALRA2	. AALRA2	229 - 229
AL: Allocation flag for EALRA3		
AL: Allocation flag for EALRA4		
AL: Allocation flag for EALRY	. AALRY	214 - 214
AL: Allocation flag for EALT	. AALT	265 - 265
AL: Allocation flag for EALTA1	. AALTA1	280 - 280
AL: Allocation flag for EALTA2	. AALTA2	283 - 283
AL: Allocation flag for EALTA3	. AALTA3	286 - 286
AL: Allocation flag for EALTA4	. AALTA4	289 - 289
AL: Allocation flag for EALTY	. AALTY	268 - 268
AL: Allocation flag for TALICHA		
AL: Allocation flag for TALJCHA	. AALJCHA	125 - 125
AL: Allocation flag for TALKB	. AALKB	250 - 250
AL: Allocation flag for TALLIV	. AALLIV	299 - 299
AL: Allocation flag for TALRB	. AALRB	223 - 223
AL: Allocation flag for TALSBV		
AL: Allocation for TALTB		
AL: Amount of loans owed in own name	. EALIDAL	191 - 198
AL: Amount of other debt owed in own name		
AL: Amount owed for store bills/credit cards in own name		
AL: Amount owed to you for sale of business/property	. EALOWA	100 - 107
AL: Debts in own name		
AL: Did owe any money for other debt with spouse?		
AL: Did you have any life insurance?		
AL: Did you own U.S. Savings Bonds?		
AL: Est. amount contributed to IRA acct		
AL: Est. of 401K balance		
AL: Estimate of a joint non-interest check account		
AL: Estimate of own non-interest checking accounts		
AL: Estimated total of KEOGH account		
AL: Face Value of U.S. Savings Bonds		
AL: How much owed jointly in other debt?		
AL: How much was owed for credit cards with spouse?		
AL: How much was owed for loans with spouse?	. EALJDAL	144 - 151
AL: IRA account in own name		
AL: Jointly owned non-interest earning checking accounts		
AL: Kinds of assets in 401K plan		
AL: Kinds of assets in 401K plan		
AL: Kinds of assets in 401K plan		
AL: Kinds of assets in 401K plan		
AL: Kinds of assets in IRA accounts		
AL: Kinds of assets in IRA accounts		
AL: Kinds of assets in IRA accounts		
AL: Kinds of assets in IRA accounts		
AL: Kinds of assets in KEOGH account(s)		
AL: Kinds of assets in KEOGH accounts		
AL: Kinds of assets in KEOGH accounts		
AL: Kinds of assets in KEOGH accounts		
AL: Market value of IRA account in own name		
AL: Market value of KEOGH account		
AL: Money owed to you for business/property	. EALOW	97 - 98

<u>Description</u>	<u>Variable</u>	<u>Position</u>
AL: Money owed with spouse for loans	FALJDL	129 - 130
AL: Money owed with spouse for store bills/credit cards		
AL: Non-interest checking account in own name		
AL: Number of years contributed to your IRA account		
AL: Owes in own name for loans		
AL: Owes in own name for other debts		
AL: Owes in own name for store bills/credit cards	EALIDB	173 - 174
AL: Owning a 401K plan in own name	EALT	263 - 264
AL: Owning a KEOGH account		
AL: Type of life insurance policy	EALLIT	300 - 301
AL: Universe Indicator for Assets and Liabilities	EPALUNV	95 - 96
AL: Value of 401K in own name	TALTB	271 - 276
AL: Value of life insurance from employer	TALLIEV	306 - 311
AL: Value of life insurance policies	TALLIV	293 - 298
AL: Was life insurance through employer?	EALLIE	303 - 304
AL: Years contributed to 401K plan		
AL: Years contributed to KEOGH account		
AL: Allocation flag for EALSB		
AL: Allocation for TALLIEV		
BU: Number of partners in household		
BU: Number of partners in household		
BU: Allocation flag for EVBDE1		
BU: Allocation flag for EVBOW1		
BU: Allocation flag for EVBOW2		
BU: Allocation flag for TVBDE2		
BU: Allocation flag for TVBVA1		
BU: Allocation flag for TVBVA2		
BU: Estimated value of the first business		
BU: Estimated value of the second business		
BU: First Business number		
BU: Percent of Business owned for first business		
BU: Percent of Business owned for second business		
BU: Second Business number		
BU: The estimated debt owed against the first business		
BU: The estimated debt owed against the second business BU: The total debt owed against the first business		
BU: The total debt owed against the first business		
BU: The total debt owed against the second business		
BU: The value of the business for the first business		
BU: Universe Indicator for Value of Business		
BU: Universe Indicator for Value of Business 2		
CW: Age of child when care first provided		
CW: Age of child when first started first grade		
CW: Age of child when first started kindergarten		
CW: Allocation flag for EANGRYCL		
CW: Allocation flag for EASSSCHL		
CW: Allocation flag for EATKINDG		
CW: Allocation flag for EBADPEOP		
CW: Allocation flag for EBOTHER		
CW: Allocation flag for ECAREMO		
CW: Allocation flag for ECHGSCHL		
-		

Description	<u>Variable</u>	<u>Position</u>
CW: Allocation flag for ECLUBSCH		
CW: Allocation flag for ECURRERL		
CW: Allocation flag for EDADBRKF	ADADBRKF	1283 - 1283
CW: Allocation flag for EDADDINN	ADADDINN	1286 - 1286
CW: Allocation flag for EDADFAR	ADADFAR	1304 - 1304
CW: Allocation flag for EDADFUN	ADADFUN	1292 - 1292
CW: Allocation flag for EDADPRAI	ADADPRAI	1298 - 1298
CW: Allocation flag for EDADREAD		
CW: Allocation flag for EDAYCARE	ADAYCARE	1238 - 1238
CW: Allocation flag for EEATBKF		
CW: Allocation flag for EEATDINN		
CW: Allocation flag for EEXPSCHL		
CW: Allocation flag for EFARSCHO		
CW: Allocation flag for EFIRGRAD		
CW: Allocation flag for EFUNTIME		
CW: Allocation flag for EGIVUPLF		
CW: Allocation flag for EGRADEXP		
CW: Allocation flag for EGRDEATT		
CW: Allocation flag for EGRDRPT1-EGRDRPT5		
CW: Allocation flag for EHARDCAR		
CW: Allocation flag for EHELPECH		
CW: Allocation flag for EHIGHGRA		
CW: Allocation flag for EHOUSTV		
CW: Allocation flag for EHRSCARE		
CW: Allocation flag for EHTOTAL		
CW: Allocation flag for EINTSCHL		
CW: Allocation flag for EKEEPINS		
CW: Allocation flag for EKINDAGE		
CW: Allocation flag for EKINDELE		
CW: Allocation flag for ELESSONS		
CW: Allocation flag for ELIKESCH		
CW: Allocation flag for ELIVAPAT		
CW: Allocation flag for ENOTABLE		
CW: Allocation flag for EOUTING		
CW: Allocation flag for EPARREAD		
CW: Allocation flag for EPASTMON		
CW: Allocation flag for EPRAISE		
CW: Allocation flag for EPUBPRIV		
CW: Allocation flag for ERELISCH		
CW: Allocation flag for EREPGRAD		
CW: Allocation flag for ESAFEPLA		
CW: Allocation flag for ESPECSCH		
CW: Allocation flag for ESPORTEA		
CW: Allocation flag for ESTRTAGE		
CW: Allocation flag for ETHINKSC		
CW: Allocation flag for ETIMCHAN		
CW: Allocation flag for ETIMESTV		
CW: Allocation flag for ETIMEXP		
CW: Allocation flag for ETOTREAD		
CW: Allocation flag for ETRUSTPE	ATRUSTPE	1417 - 1417

<u>Descrip</u>	<u>otion</u>	<u>Variable</u>	<u>Position</u>
CW:	Allocation flag for EVTRULE	. ATVRULES	1268 - 1268
	Allocation flag for EWATCHOT		
	Allocation flag for EWEIGHNS		
	Allocation flag for EWKSHARD		
	Assigned or chosen school		
	Child attended/enrolled in kindergarten or elem. school		
	Child cared for by daycare or by babysitters		
	Child does things that bother me		
	Child ever live apart from designated parent		
CW:	Child is hard to care for	. EHARDCAR	1391 - 1392
CW:	Child likes school	. ELIKESCH	1353 - 1354
CW:	Does child participate in any clubs		
CW:	Does child take music, dance, language lessons	. ELESSONS	1347 - 1348
CW:	Does child work hard in school	. EWKSHARD	1359 - 1360
CW:	Education [the father] would LIKE for the child	. EDADFAR	1302 - 1303
CW:	Education attainment you THINK child will achieve	. ETHINKSC	1305 - 1306
CW:	Education attainment you would LIKE for your child	.EFARSCHO	1299 - 1300
CW:			
CW:	. ,		
CW:	Family rules about watching TV early or late	.ETIMESTV	1269 - 1270
CW:	Grade/year child is now attending		
CW:	Grade/year child repeated - ENTRY 1	. EGRDRPT1	1371 - 1372
CW:	Grade/year child repeated - ENTRY 2	. EGRDRPT2	1373 - 1374
CW:	Grade/year child repeated - ENTRY 3		
CW:	, ,		
CW:	Grade/year child repeated - ENTRY 5		
CW:	,		
	Has child been expelled from school		
	Has child changed schools		
	Has child ever attended or enrolled in first grade		
	Has child ever attended or enrolled in kindergarten		
CW:	, 51		
CW:	5		
CW:	3		
	Highest grade/year child has completed		
	Hours per week child was cared for by someone else		
	How often did praise child		
	How often did DAD praise child		
CW:	,		
CW:	, , ,		
	I keep my children inside		
CW:			
CW:			
CW:	, 3		
CW:	· · · · · · · · · · · · · · · · · · ·		
CW:	·		
CW:	S .		
CW:	•		
CW:	•		
CW:	, ,		
CW:	Number of days you ate dinner with child	. EEAIDINN	1278 - 1279

<u>Description</u>	<u>Variable</u>	Position
CW: Number of times talk or played with child	EFUNTIME	1287 - 1288
CW: Number of times DAD talked or played with child		
CW: Number of times changed schools		
CW: Number of times child was expelled		
CW: Number of times in past week child read to by parent		
CW: Number of times past week did Dad read to child		
CW: Parent feels angry with child		
CW: Parent gives up life to meed child/ren needs		
CW: People help each other out		
CW: There are adults I trust to help the children		
CW: There are people I can count on		
CW: There are people who might be a bad influence		
CW: There are safe places to play outside		
CW: Universe indicator		
CW: Was child sent elsewhere because unable to keep child		
CW: We watch out for each other's children		
CW: Weight of child		
ED: Highest Degree received or grade completed		
FA: Family ID Number in month four		
FA: Family ID excluding related subfamily members	RFID2	39 - 41
HH: Interview Status code for fifth month household		
IE: Allocation flag for TIAITA	AIAITA	342 - 342
IE: Allocation flag for TIAJTA		
IE: Allocation flag for TIMIA	AIMIA	360 - 360
IE: Allocation flag for TIMJA	AIMJA	353 - 353
IE: Amount in joint bonds/US securities		
IE: Amount in joint interest earning account		
IE: Amount in own interest earning account		
IE: Amount of bonds/securities in own name		
IE: Estimated amount in bond/securities in name	EIMIAE	345 - 346
IE: Estimated amount in joint bond/securities	EIMJAE	343 - 344
IE: Estimated interest earned in account in own name		
IE: Estimates of amounts in joint accounts		
ME: Was household reimbursed for health insurance		
ME: Did respondent buy medical supplies for children?	EMDSPNDS	1491 - 1492
ME: Allocation flag for EALLTH		
ME: Allocation flag for EDALYDRG		
ME: Allocation flag for EDAYSICK		
ME: Allocation flag for EDENSEAL		
ME: Allocation flag for EDOCNUM		
ME: Allocation flag for EHLTSTAT		
ME: Allocation flag for EHOSPNIT		
ME: Allocation flag for EHOSPSTA / EHSPSTAS		
ME: Allocation flag for EHREAS1		
ME: Allocation flag for EHREAS2		
ME: Allocation flag for EHREAS3		
ME: Allocation flag for EHREAS4		
ME: Allocation flag for EHREAS5		
ME: Allocation flag for EHREAS6		
ME: Allocation flag for EHSPSTAS		
ME: Allocation flag for ELOSTTH		
5		

<u>Description</u>	<u>Variable</u> <u>Position</u>
ME: Allocation flag for EMDSPND	AMDSPND 1490 - 1490
ME: Allocation flag for EMDSPNDS	
ME: Allocation flag for ENOWKYR	
ME: Allocation flag for EPRESDRG / EPRSDRGS	
ME: Allocation flag for EPRESDRG / EPRSDRGS	
ME: Allocation flag for EREIMB	1506 - 1506
ME: Allocation flag for EVISDENT	AVISDENT 1474 - 1474
ME: Allocation flag for EVISDOC	AVISDOC 1487 - 1487
ME: Allocation flag for EVSDENTS	AVSDENTS 1521 - 1521
ME: Allocation flag for EVSDOCS	
ME: Allocation flag for EWKFUTR	
ME: Allocation flag for THIPAY	
ME: Allocation flag for TMDPAY	
ME: Allocation flag for TREIMBUR	
ME: Amount paid for health insurance in past 12 months	
ME: Children's dentist visits in the past 12 months	
ME: Cost of respondent medical care in past 12 months	
ME: Did respondent buy medical supplies in past 12 mo	
ME: Doctor/medical provider contacted for R's children	
ME: Edited variable for out of pocket expenses	
ME: Edited variable for reimbursed medical expenses.	
ME: Frequency of dental visits in past 12 months	
ME: Frequency of medical provider visits, past 12 month	
ME: Frequency of physician contact during visit(s)	
ME: Hospital stays in past 12 months	
ME: Hospital stays in past 12 months	
ME: Length of time not worked due to health	
ME: Most recent hospital stay for diagnostic tests	
ME: Most recent hospital stay for giving birth	
ME: Most recent hospital stay for non-surgical treat	
ME: Most recent hospital stay for operation/surgery	
ME: Most recent hospital stay for other reason	
ME: Most recent hospital stay for person's own birth	
ME: Number of nights spent in hospital	
ME: Number of sickdays in past 12 months ME: Prescription medication use in the last 12 months .	
ME: Prescription medication use in the last 12 months .	
ME: Report of adult tooth loss (yes/no)	
ME: Report of addit tooth loss (yes/no)	
ME: Report of complete adult tooth loss	
ME: Report of current health status	
ME: Report of daily prescription medicine usage	
ME: Report of flashcard pamphlet usage	
ME: Respondent able to work during the next 12 months	
MG: Universe Indicator for Medical Expenses TM	
MO: Allocation flag for EMIP	
MO: Principal owed on mortgage(s) in own name	
MO: Allocation flag for EMJP	
MO: Principal owed on joint mortgage(s) with spouse	
OA: Allocation flag for EOAEQ	
OA: Equity in investments	
• •	

<u>Descrip</u>	<u>tion</u>	<u>Variable</u>	<u>Position</u>
OA:	Equity probe for investments	. EOAEQE	315 - 316
	Universe Indicator for Other Financial Assets		
	Address ID of hhld where person entered sample		
	Age as of last birthday		
	Designated parent or guardian flag		
PE:			
PE:	·		
	Origin of this person		
	Person index		
	Person number		
	Person number of father		
	Person number of guardian		
	Person number of mother		
	Person number of spouse		
	Person's 4th month interview status		
	Person's interview status at time of interview		
	Population status based on age in fourth ref. month		
	Race of this person		
	Sex of this person		
	Allocation Flag for EPVANEXP		
	Allocation Flag for EPVCHILD		
	Allocation Flag for EPVCOMUT		
	Allocation Flag for EPVMANCD		
	Allocation Flag for EPVMILWK		
	Allocation Flag for EPVMOSUP.		
	Allocation Flag for EPVPAPRK		
	Allocation Flag for EPVPAYWK		
	Allocation Flag for EPVWK1-EPVWK5		
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	Didhave to pay for work related licenses?		
PV:			
	Do you have any children who lived elsewhere?		
	How many children lived elsewhere?		
	How many miles diddrive to work?		
	How much did pay in child support for month 1?		
PV:	How much did pay in child support for month ??		
PV:			
PV:	How much did pay in child support for month 4?		
PV:	·		
PV:	How much were annual expenses for licenses?		
PV:	How much were's weekly commute expenses?		
PV:	Universe indicator for Work Related Expenses		
PV:	Wasrequired to pay child support?		
PV:			
PV:	•		
PV:	·		
PV:	Work related expenses. Drive own vehicle to work?		
PV:	Work related expenses. Get to work some other way?		
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RE: Allocation flag for EA1USE		
RE: Allocation flag for EA2OWED		
RE: Allocation flag for EA2OWN1		
RE: Allocation flag for EA2USE		
RE: Allocation flag for EA3OWED		
RE: Allocation flag for EA3OWN		
RE: Allocation flag for EA3USE		
RE: Allocation flag for EAUTONUM		
RE: Allocation flag for EAUTOOWN		
RE: Allocation flag for EHBUYMO		
RE: Allocation flag for EHBUYYR		
RE: Allocation flag for EHMORT		
RE: Allocation flag for EHOWNER1		
RE: Allocation flag for EHOWNER2		
RE: Allocation flag for EMHLOAN		
RE: Allocation flag for EMHTYPE		
RE: Allocation flag for EMOR1INT		
RE: Allocation flag for EMOR1MO		
RE: Allocation flag for EMOR1PGM		
RE: Allocation flag for EMOR1VAR		
RE: Allocation flag for EMOR1YR		
RE: Allocation flag for EMOR2AMT		
RE: Allocation flag for EMOR2INT		
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RE: Allocation flag for EMOR2VAR		
RE: Allocation flag for EMOR2YR		
RE: Allocation flag for EMOR2YRS		
RE: Allocation flag for ENUMMORT		
RE: Allocation flag for EOTHRE		
RE: Allocation flag for EOTHREO1		
RE: Allocation flag for EOTHVEH		
RE: Allocation flag for EOTHVEH2		
RE: Allocation flag for EOV10WE		
RE: Allocation flag for EOV1OWN1		
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	Allocation flag for TCARVAL1		
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	Allocation flag for TCARVAL3		
	Allocation flag for THOMEAMT		
	Allocation flag for TMHPR		
	Allocation flag for TMOR1AMT		
	Allocation flag for TMOR1PR		
	Allocation flag for TMOR2PR		
	Allocation flag for TMOR3PR		
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	Allocation flag for TOV1AMT		
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RE:			
RE:			
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RE:			
	First owner of first vehicle		
RE:			
RE:			
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RE:	Flag indicating principal owed on other loans		
RE:	Flag indicating second mortgage		
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RE:	Interest Earning assets held in other Institutions		
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RE:	Interest rate on first mortgage		
RE:	Is money owed for 2nd other vehicle		
RE:	Is residence a mobile home?		
RE:	Money owed for 1st vehicle		
RE:	Money owed for first other vehicle		
RE:	Money owed for third vehicle		
RE:	Money owed on the 2nd vehicle		
RE:	Month 2nd mortgage obtained		
RE:	Month first mortgage obtained		
RE:	Month home was purchased		
RE:	Monthly rent or mortgage		
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RE:	Mortgage on home		
RE:	Mortgage or debt on mobile home		
RE:	Net equity in vehicles		
RE:	Number of debts on this home		
RE:	Number of vehicles owned by HH		
RE:	Only one person paid mortgage/rent		
RE:	Own other Vehicle		
RE:	Pay for care of child or disabled person		
RE:	Primary use of vehicle		
RE:	Primary use of vehicle		
RE:	Primary use of vehicle		
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RE: Year 2nd mortgage obtained			
RE: Year first mortgage obtained			
RE: Year house was purchased			
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RT: All rental property in own nar			
RT: Allocation flag for ERIAT RT: Allocation flag for ERIATA .			
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RT: Allocation flag for ERIOWN			
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RT: Est of principal owed on rental property in own name		
RT: Est of principal owed on rental property in own name		
RT: Est value of rental property owned with others		
RT: Estimated amount of principal owed with spouse		
RT: Fifth type of rental property owned in own name		
RT: First type of rental property owned in own name		
RT: Fourth type of rental property owned in own name		
RT: Int rentl prop attachd to/on same land as residence		
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RT: Market value of joint rental not on land of residence		
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RT: Rental property owned in own name		
RT: Rental property owned w/others on same residence		
RT: Second type of rental property owned in own name RT: Share of rental property held with other		
· · · · · · · · · · · · · · · · · · ·		
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RT: Type of rental property jointly owned with spouse		
RT: Type of rental property owned jointly with other		
RT: Type of rental property owned jointly with other		
RT: Type of rental property owned jointly with other		
RT: Type of rental property owned jointly with other		
RT: Type of rental property owned jointly with other		
RT: Type of rental property owned jointly with spouse		
RT: Type of rental property owned jointly with spouse		
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RT: Type of rental property owned jointly with spouse		
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ALPHABETICAL VARIABLE LISTING TO 1996 WAVE 6 TOPICAL MODULE FILES

Key to Concept Labels

AL	-	Assets and	Liabilities	Variables

BU - Business Variables

CW - Child Well-Being Variables

ED - Education Variables

FA - Family Variables

HH - Household Variables

IE - Interest Earning Account Variables

ME - Medical Expenses Variables

MO - Mortgage Variables

OA - Other Assets Variables

PE - Person, Demographic, and Coverage Variables

PV - Poverty Variables

RE - Real Estate Variables

RT - Rental Property Variables

SM - Stocks and Mutual Funds Variables

SU - Sample Unit Variables

WW - Weighting Variables

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	. RE: Allocation flag for TPERSAM3	
	RE: Allocation flag for EPERSPAY	
	RE: Allocation flag for EPERSPY1	
	RE: Allocation flag for EPERSPYA	
	. CW: Allocation flag for EPRAISE	
	. ME: Allocation flag for EPRESDRG / EPRSDRGS	
	RE: Allocation flag for TPROPVAL	
	. ME: Allocation flag for EPRESDRG / EPRSDRGS	
	. CW: Allocation flag for EPUBPRIV	
	PV: Allocation Flag for EPVANEXP	
	PV: Allocation Flag for EPVCHILD	
	. PV: Allocation Flag for TPVCHPA1 - TPVCHPA4	
	PV: Allocation Flag for EPVCOMUT	
	PV: Allocation Flag for EPVMANCD	
	. PV: Allocation Flag for EPVMILWK	
	. PV: Allocation Flag for EPVMOSUP	
	. PV: Allocation Flag for EPVPAPRK	
AP\/PAY\/\K	PV: Allocation Flag for EPVPAYWK	1186 - 1186
	PV: Allocation Flag for EPVWK1-EPVWK5	
	PV: Allocation Flag for EPVWKEXP	
	. ME: Allocation flag for EREIMB	
	. ME: Allocation flag for TREIMBUR	
ARELISCH	. CW: Allocation flag for ERELISCH	1312 - 1312 1340 - 1340
	RE: Allocation flag for EREMOBHO	
	. CW: Allocation flag for EREPGRAD	
ARLI GRAD	RT: Allocation flag for ERIAT	1370 - 1370 201 - 201
	RT: Allocation flag for ERIATA	
	RT: Allocation flag for ERIDEB	
ANIDLD	RT: Allocation flag for TRIMV	505 - 505
	RT: Allocation flag for ERINUM	
	RT: Allocation flag for ERIOWN	
	RT: Allocation flag for TRIPRI	
	RT: Allocation flag for ERITYPE1	
	RT: Allocation flag for ERITYPE2	
	RT: Allocation flag for ERITYPE3	
	RT: Allocation flag for ERITYPE4	
	RT: Allocation flag for ERITYPE5	
	RT: Allocation flag for ERITYPE6	
	RT: Allocation flag for ERJAT	
	RT: Allocation flag for ERJATA	
	RT: Allocation flag for ERJDEB	
	RT: Allocation flag for TRJMV	
	RT: Allocation flag for ERJNUM	
	RT: Allocation flag for ERJOWN	
	RT: Allocation flag for TRJPRI	
	RT: Allocation flag for ERJTYP1	
	RT: Allocation flag for ERJTYP2	
	RT: Allocation flag for ERJTYP3	
	RT: Allocation flag for ERJTYP4	

<u>Variable</u>		<u>Description</u>	<u>Position</u>
ARJTYP5	RT:	. Allocation flag for ERJTYP5	436 - 436
		. Allocation flag for ERJTYP6	
ARTAT	RT:	. Allocation flag for ERTAT	544 - 544
ARTATA	RT:	. Allocation flag for ERTAT	547 - 547
ARTDEB	RT:	. Allocation flag for ERTDEB	558 - 558
ARTMV	RT:	. Allocation flag for TRTMV	555 - 555
ARTNUM	RT:	. Allocation flag for ERTNUM	523 - 523
ARTOWN	RT:	. Allocation flag for ERTOWN	520 - 520
ARTPRI	RT:	. Allocation flag for TRTPRI	566 - 566
ARTSHA	RT:	. Allocation flag for TRTSHA	575 - 575
ARTTYPE1	RT:	. Allocation flag for ERTTYPE1	526 - 526
ARTTYPE2	RT:	. Allocation flag for ERTTYPE2	529 - 529
ARTTYPE3	RT:	. Allocation flag for ERTTYPE3	532 - 532
ARTTYPE4	RT:	. Allocation flag for ERTTYPE4	535 - 535
ARTTYPE5	RT:	. Allocation flag for ERTTYPE5	538 - 538
ARTTYPE6	RT:	. Allocation flag for ERTTYPE6	541 - 541
ASAFEPLA	CW:	. Allocation flag for ESAFEPLA	1423 - 1423
ASMI	SM:	. Allocation flag for ESMI	392 - 392
ASMIMA	SM:	. Allocation flag for ESMIMA	406 - 406
ASMIMAV	SM:	. Allocation flag for ESMIMAV	415 - 415
ASMIV	SM:	. Allocation flag for ESMIV	403 - 403
ASMJM	SM:	. Allocation flag for ESMJM	363 - 363
ASMJMA	SM:	. Allocation variable for ESMJMA	380 - 380
ASMJMAV	SM:	. Allocation variable for ESMJMAV	389 - 389
ASMJS	SM:	. Allocation flag for ESMJS	366 - 366
		. Allocation flag for ESMJV	
ASPECSCH	CW:	. Allocation flag for ESPECSCH	1343 - 1343
ASPORTEA	CW:	. Allocation flag for ESPORTEA	1346 - 1346
ASTRTAGE	CW:	. Allocation flag for ESTRTAGE	1319 - 1319
ATHINKSC	CW:	. Allocation flag for ETHINKSC	1307 - 1307
ATIMCHAN	CW:	. Allocation flag for ETIMCHAN	1367 - 1367
ATIMESTV	CW:	. Allocation flag for ETIMESTV	1271 - 1271
ATIMEXP	CW:	. Allocation flag for ETIMEXP	1387 - 1387
ATOTREAD	CW:	. Allocation flag for ETOTREAD	1259 - 1259
ATRUSTPE	CW:	. Allocation flag for ETRUSTPE	1417 - 1417
ATVRULES	CW:	. Allocation flag for EVTRULE	1268 - 1268
AUTILS	RE:	. Allocation flag for TUTILS	784 - 784
AVBDE1	BU:	. Allocation flag for EVBDE1	622 - 622
AVBDE2	BU:	. Allocation flag for TVBDE2	651 - 651
AVBOW1	BU:	. Allocation flag for EVBOW1	603 - 603
AVBOW2	BU:	. Allocation flag for EVBOW2	632 - 632
AVBVA1	BU:	. Allocation flag for TVBVA1	613 - 613
		. Allocation flag for TVBVA2	
AVISDENT	ME:	. Allocation flag for EVISDENT	1474 - 1474
AVISDOC	ME:	. Allocation flag for EVISDOC	1487 - 1487
AVSDENTS	ME:	. Allocation flag for EVSDENTS	1521 - 1521
AVSDOCS	ME:	. Allocation flag for EVSDOCS.	1524 - 1524
AWATCHOT	CW:	. Allocation flag for EWATCHOT	1408 - 1408
AWEIGHNS	CW:	. Allocation flag for EWEIGHNS	1235 - 1235
		. Allocation flag for EWKFUTR	
		. Allocation flag for EWKSHARD	

<u>Variable</u>		<u>Description</u>	Po	sition
EA1OWED	RE:	. Money owed for 1st vehicle	874	- 875
		. First owner of first vehicle		
EA10WN2	RE:	. Second owner of first vehicle	860	- 863
		. Primary use of vehicle		
EA2OWED	RE:	. Money owed on the 2nd vehicle	905	- 906
		. First owner of second vehicle		
EA2OWN2	RE:	. 2nd owner of second vehicle	891	- 894
EA2USE	RE:	. Primary use of vehicle	914	- 915
EA3OWED	RE:	. Money owed for third vehicle	936	- 937
		. 1st owner of third vehicle		
EA3OWN2	RE:	. 2nd owner of third vehicle	922	- 925
EA3USE	RE:	. Primary use of vehicle	945	- 946
EALICH	AL:	. Non-interest checking account in own name	162	- 163
EALIDAB	AL:	. Amount owed for store bills/credit cards in own name	182	- 189
EALIDAL	AL:	. Amount of loans owed in own name	191	- 198
EALIDAO	AL:	. Amount of other debt owed in own name	200	- 207
EALIDB	AL:	. Owes in own name for store bills/credit cards	173	- 174
		. Owes in own name for loans		
EALIDO	AL:	. Owes in own name for other debts	179	- 180
EALIL	AL:	. Debts in own name	170	- 171
EALJCH	AL:	. Jointly owned non-interest earning checking accounts	118	- 119
EALJDAB	AL:	. How much was owed for credit cards with spouse?	135	- 142
EALJDAL	AL:	. How much was owed for loans with spouse?	144	- 151
EALJDAO	AL:	. How much owed jointly in other debt?	153	- 160
		. Money owed with spouse for store bills/credit cards		
EALJDL	AL:	. Money owed with spouse for loans	129	- 130
EALJDO	AL:	. Did owe any money for other debt with spouse?	132	- 133
EALK	AL:	. Owning a KEOGH account	236	- 237
EALKA1	AL:	. Kinds of assets in KEOGH accounts	251	- 252
EALKA2	AL:	. Kinds of assets in KEOGH accounts	254	- 255
EALKA3	AL:	. Kinds of assets in KEOGH accounts	257	- 258
EALKA4	AL:	. Kinds of assets in KEOGH account(s)	260	- 261
EALKBE	AL:	. Estimated total of KEOGH account	242	- 243
EALKY	AL:	. Years contributed to KEOGH account	239	- 240
EALLI	AL:	. Did you have any life insurance?	290	- 291
EALLIE	AL:	. Was life insurance through employer?	303	- 304
		. Type of life insurance policy		
EALLTH	ME:	. Report of complete adult tooth loss 14	481 -	1482
		. Money owed to you for business/property		
EALOWA	AL:	. Amount owed to you for sale of business/property	100	- 107
EALR	AL:	. IRA account in own name	209	- 210
EALRA1	AL:	. Kinds of assets in IRA accounts	224	- 225
EALRA2	AL:	. Kinds of assets in IRA accounts	227	- 228
EALRA3	AL:	. Kinds of assets in IRA accounts	230	- 231
EALRA4	AL:	. Kinds of assets in IRA accounts	233	- 234
		. Est. amount contributed to IRA acct		
		. Number of years contributed to your IRA account		
		. Did you own U.S. Savings Bonds?		
		. Owning a 401K plan in own name		
		. Kinds of assets in 401K plan		
		. Kinds of assets in 401K plan		

<u>Variable</u>		<u>Description</u>	<u>Position</u>
		Kinds of assets in 401K plan	
		Kinds of assets in 401K plan	
		Est. of 401K balance	
		Years contributed to 401K plan	
EANGRYCL	CW:	Parent feels angry with child	1400 - 1401
EASSSCHL	CW:	Assigned or chosen school	1335 - 1336
EATKINDG	CW:	Has child ever attended or enrolled in kindergarten	1308 - 1309
		Number of vehicles owned by HH	
		HH member ownership of vehicle	
EBADPEOP	CW:	There are people who might be a bad influence	1412 - 1413
		Child does things that bother me	
		Age of child when care first provided	
		Has child changed schools	
		Does child participate in any clubs	
		There are people I can count on	
		Is child currently attending/enrolled in school	
		Number of days DAD ate breakfast with child	
		Number of days DAD ate dinner with child	
		Education [the father] would LIKE for the child	
		Number of times DAD talked or played with child	
		How often did DAD praise child	
		Number of times past week did Dad read to child	
		Report of daily prescription medicine usage	
		Child cared for by daycare or by babysitters	
		Number of sickdays in past 12 months	
		Report of child's dental sealant use (yes/no)	
		Frequency of physician contact during visit(s)	
		Number of days you ate breakfast with child	
		Number of days you ate dinner with child	
		Highest Degree received or grade completed	
		Address ID of hhld where person entered sample	
		Has child been expelled from school	
		Education attainment you would LIKE for your child	
		Has child ever attended or enrolled in first grade	
		Report of flashcard pamphlet usage	
		Number of times talk or played with child	
		Parent gives up life to meed child/ren needs	
		Grade/year child was in when first expelled	
		Grade/year child is now attending	
		Grade/year child repeated - ENTRY 1	
		Grade/year child repeated - ENTRY 2	
		Grade/year child repeated - ENTRY 3	
		Grade/year child repeated - ENTRY 4	
		Grade/year child repeated - ENTRY 5	
		Child is hard to care for	
		Month home was purchased	
		Year house was purchased	
		People help each other out	
		Highest grade/year child has completed	
		Report of current health status	
		Mortgage on home	
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<u>Variable</u>		<u>Description</u>	Position
		Number of nights spent in hospital	
		Hospital stays in past 12 months	
		Family rules about number of hours to watch TV	
		First Owner of home	
EHOWNER2	RE:	Second Owner of home	662 - 665
EHOWNER3	RE:	Third Owner of home	667 - 670
EHREAS1	ME:	Most recent hospital stay for operation/surgery	1436 - 1437
EHREAS2	ME:	Most recent hospital stay for non-surgical treat	1439 - 1440
		Most recent hospital stay for diagnostic tests	
		Most recent hospital stay for giving birth	
EHREAS5	ME:	Most recent hospital stay for person's own birth	1448 - 1449
		Most recent hospital stay for other reason	
EHREUNV	RE:	Universe indicator for Real Estate TM	652 - 653
EHRSCARE	CW:	Hours per week child was cared for by someone else	1242 - 1243
EHSPSTAS	ME:	Hospital stays in past 12 months	1513 - 1514
EHTOTAL	CW:	Height of child in inches	1230 - 1231
EIAITAE	IE:	Estimated interest earned in account in own name	334 - 335
EIAJTAE	IE:	Estimates of amounts in joint accounts	326 - 327
EIMIAE	IE:	Estimated amount in bond/securities in name	345 - 346
EIMJAE	IE:	Estimated amount in joint bond/securities	343 - 344
EINTSCHL	CW:	In child interested in school work	1356 - 1357
EKEEPINS	CW:	I keep my children inside	1418 - 1419
		Age of child when first started kindergarten	
EKINDELE	CW:	Child attended/enrolled in kindergarten or elem. school	1320 - 1321
ELESSONS	CW:	Does child take music, dance, language lessons	1347 - 1348
		Child likes school	
ELIVAPAT	CW:	Child ever live apart from designated parent	1245 - 1246
ELOSTTH	ME:	Report of adult tooth loss (yes/no)	1478 - 1479
EMDSPND	ME:	Did respondent buy medical supplies in past 12 months	1488 - 1489
EMDSPNDS	ME:	Did respondent buy medical supplies for children?	1491 - 1492
EMDUNV	MG:	Universe Indicator for Medical Expenses TM	1424 - 1425
EMHLOAN	RE:	Mortgage or debt on mobile home	758 - 759
EMHTYPE	RE:	Site or mobile home debt	761 - 762
EMIP	MO:	Principal owed on mortgage(s) in own name	585 - 592
EMJP	MO:	Principal owed on joint mortgage(s) with spouse	576 - 583
EMOR1INT	RE:	Interest rate on first mortgage	711 - 714
EMOR1MO	RE:	Month first mortgage obtained	697 - 698
EMOR1PGM	RE:	First loan FHA/VA mortgage program	719 - 720
EMOR1VAR	RE:	Variable or fixed rate for first home mortgage	716 - 717
EMOR1YR	RE:	Year first mortgage obtained	692 - 695
EMOR1YRS	RE:	Total years for payments of home loan	707 - 709
EMOR2INT	RE:	Interest rate on 2nd mortgage	738 - 741
EMOR2MO	RE:	Month 2nd mortgage obtained	729 - 730
EMOR2PGM	RE:	2nd loan FHA/VA mortgage program	746 - 747
EMOR2VAR	RE:	Variable/fixed rate for 2nd loan	743 - 744
EMOR2YR	RE:	Year 2nd mortgage obtained	724 - 727
EMOR2YRS	RE:	Total years for payments of 2nd mortgage	734 - 736
EMS	PE:	Marital status	74 - 74
ENOTABLE	CW:	Was child sent elsewhere because unable to keep child \dots	1248 - 1249
ENOWKYR	ME:	Length of time not worked due to health	1525 - 1526
ENUMMORT	RE:	Number of debts on this home	682 - 683

<u>Variable</u>		<u>Description</u>	<u>Position</u>
EOAEQ	OA:	Equity in investments	317 - 324
		Equity probe for investments	
EORIGIN	PE:	Origin of this person	58 - 59
		Household owns other real estate	
EOTHREO1	RE:	First person owns other real estate	829 - 832
		Second person owns other real estate	
		Second person owns other real estate	
		Own other Vehicle	
EOUTCOME	HH:	Interview Status code for fifth month household	33 - 35
EOUTING	CW:	How often family member took child on outing	1254 - 1255
EOV10WE	RE:	Money owed for first other vehicle	978 - 979
		1st owner of 1st other vehicle	
EOV1OWN2	RE:	2nd owner of 1st other vehicle	968 - 971
EOV2OWE	RE:	Is money owed for 2nd other vehicle	1002 - 1003
		1st owner of 2nd other vehicle	
EOV2OWN2	RE:	2nd owner of 2nd other vehicle	992 - 995
EOVBOAT	RE:	Anyone own a boat?	954 - 955
		Anyone own a motorcycle?	
		Anyone own any other vehicle	
		Anyone own an RV?	
		Universe Indicator for Assets and Liabilities	
		Number of times in past week child read to by parent	
		Has child lived away from home during past 12 months	
		Pay for care of child or disabled person	
		Universe indicator.	
		More than one person paying rent	
		First of several persons who paid rent	
		2nd of several persons who paid rent	
		Third of several persons who paid rent	
		Only one person paid mortgage/rent	
		Person number of father	
		Person number of guardian	
		Person number of mother	
		Person number of spouse	
		Universe Indicator for Other Financial Assets	
		Population status based on age in fourth ref. month	
EPPIDY	DE:	Person index	42 - 44
		Person's interview status at time of interview	
		Person's 4th month interview status	
		Person number	
		How often did praise child	
		Prescription medication use in the last 12 months	
		Prescription medication use in the last 12 months	
		Is child enrolled in public or private school	
		How much were annual expenses for licenses?	
		Do you have any children who lived elsewhere?	
		How many children lived elsewhere?	
		How many miles did drive to work?	
		How many miles diddrive to work?	
		Wasrequired to pay child support?	
EPVPAPKK	۲۷:	Didwork related expenses include paid parking?	1179 - 1180

EPVPAWW PV How much did. spend for parking or tolls? 1182 - 1185 EPVUNIV PV Universe indicator for Work Related Expenses 1161 - 1162 EPWWK1 PV Work related expenses. Div. over own which to work? 1163 - 1164 EPWWK2 PV Work related expenses. Did. use the public transit? 1167 - 1168 EPWWK4 PV Work related expenses. Ed. Just by the Work? 1169 - 1176 EPWWK4 PV Work related expenses. Ed. to work some other way? 1171 - 1172 EPWWK5 PV Work related expenses. Ed. to work some other way? 1171 - 1172 EPWWKEXP PV Did. have to pay for work related licenses? 1183 - 133 ERAGE PE Race of this person 57 - 57 EREIBB ME Was household reimbursed for health insurance 1504 - 1505 ERELISCH CW Is school affiliated with a religion 1338 - 1338 ERELISCH RE Is school affiliated with a religion 1338 - 1336 ERIAT RT Rental property in own name attach to residence 494 - 495 ERIATA RT	<u>Variable</u>	Description	Position
EPVUNN PV: Universe indicator for Work Related Expenses 1161 - 1162 EPVWK2 PV: Work related expenses. Did. car/van pool to work? 1163 - 1164 EPVWK2 PV: Work related expenses. Did. car/van pool to work? 1165 - 1166 EPVWK3 PV: Work related expenses. Did. use the public transit? 1167 - 1168 EPVWK4 PV: Work related expenses. Did. use the public transit? 1167 - 1168 EPVWK5 PV: Work related expenses. Did. bise/walk to work? 1179 - 1170 EPVWK5 PV: Work related expenses. Did. bise/walk to work? 1171 - 1172 EPVWKEXP PV: Did. have to pay for work related licenses? 1179 - 1179 - 1179 EPVWKEXP PV: Did. have to pay for work related licenses? 1179 - 1179 - 1179 EPVWKEXP PV: Did. have to pay for work related licenses? 157 - 57 F37 EREIMB ME: Was household reimbursed for health insurance 1504 - 1505 ERELISCH CW: Is school affiliated with a religion 1338 - 1339 EREMOBHO RE: Is residence a mobile home? 654 - 655 EREPGRAD CW: Has child repeated grades on a manual related to residence 491 - 492 ERIATA RT: Rental property in own name attachd to residence 494 - 495 ERIDEB RT: Debt on rental properties not located on residence 506 - 507 ERIMVE RT: Est of principal owed on rental property in own name 470 - 471 ERIOWN RT: Rental property owned in own name 470 - 471 ERIOWN RT: Rental property owned in own name 470 - 471 ERIOWN RT: First type of rental property owned in own name 477 - 476 ERITYPE3 RT: First type of rental property owned in own name 477 - 476 ERITYPE3 RT: First type of rental property owned in own name 478 - 476 ERITYPE3 RT: First type of rental property owned in own name 478 - 476 ERITYPE3 RT: Second type of rental property owned in own name 478 - 476 ERITYPE3 RT: First type of rental property owned in own name 478 - 476 ERITYPE3 RT: First type of rental property owned in own name 478 - 476 ERITYPE3 RT: First type of rental property owned in own name 479 - 480 ERITYPE3 RT: First type of rental property owned in own name 478 - 476 ERITYPE3 RT: First type of rental property owned in own name 478 - 476 ERITYPE3 RT: First ty	EPVPAYWK PV:	How much didspend for parking or tolls?	1182 - 1185
EPWWK1 PV: Work related expenses. Drive own vehicle to work? 1163 - 1164 EPWWK3 PV: Work related expenses. Did car/van pool to work? 1165 - 1166 EPWWK3 PV: Work related expenses. Did use the public transit? 1167 - 1168 EPWWK4 PV: Work related expenses. Did. bike/walk to work? 1169 - 1170 EPWWK5 PV: Work related expenses. Did. bike/walk to work? 1169 - 1170 EPWWKEXP PV: Did have to pay for work related licenses? 1193 - 1194 ERACE PE: Race of this person 57 - 57 - 57 FEIMB ME: Race PE: Race of this person 57 - 57 FEIMB ME: Was household reimbursed for health insurance 1504 - 1505 ERELISCH CW: Is school affiliated with a religion 1338 - 1339 EREMOBINO RE: Is residence a mobile home? 664 - 655 EREPGRAD CW: Has child repeated grades 1368 - 1369 ERIAT RT: Rentlal property in own name on/attachd to residence 494 - 495 ERIATA RT: All rental properties not located on residence 494 - 495 ERIDEB RT: Debt on rental properties not located on residence 494 - 495 ERIORE RT: Est of principal owed on rental property in own name 497 - 498 ERIOWN RT: Rentlal property own own name 497 - 498 ERIOWN RT: Rentlal property owned in own name 497 - 498 ERIOWN RT: Rentlal property owned in own name 497 - 498 ERIOWN RT: Rentlal property owned in own name 497 - 498 ERIOWN RT: Second type of rental properties on own name 497 - 498 ERIOWN RT: Second type of rental property owned in own name 497 - 498 ERITYPE2 RT: Second type of rental property owned in own name 497 - 498 ERITYPE3 RT: First type of rental property owned in own name 497 - 498 ERITYPE3 RT: First type of rental property owned in own name 497 - 498 ERITYPE3 RT: First type of rental property owned in own name 498 - 489 ERITYPE3 RT: First type of rental property owned in own name 498 - 489 ERITYPE3 RT: First type of rental property owned in own name 498 - 489 ERITYPE3 RT: First type of rental property owned in own name 498 - 489 ERITYPE3 RT: First type of rental property owned in own name 498 - 489 ERITYPE3 RT: Debt on rental property owned in own name 498 - 489 ERITYPE3 RT: D			
EPVWK3 PV: Work related expenses. Did. use the public transit? 1167-1168 EPVWK5 PV: Work related expenses. Did. bike/walk to work? 1169-1170 EPVWK5 PV: Work related expenses. Did. bike/walk to work? 1171-1172 EPVWKEXP PV: Did. have to pay for work related licenses? 1193-1194 ERACE PE: Race of this person 57-57 FREIMB ME: Was household reimbursed for health insurance 1504-1505 ERELISCH CW: Is school affiliated with a religion 1338-1339 EREMOBHO RE: Is residence a mobile home? 654-655 EREPGRAD CW: Has child repeated grades 1368-1369 ERIAT ART: Rental property in own name on/attachd to residence 491-492 ERIATA RT: All rental property in own name on/attachd to residence 494-495 ERIDEB RT: Debt on rental properties not located on residence 494-495 ERINUM RT: Est of principal owed on rental property in own name 497-498 ERINUM RT: Number of rental properties in own name 447-648 ERIPRIE RT: Est of principal owed on rental property in own name 447-648 ERIPRIE RT: Est of principal owed on rental property in own name 476-468 ERIPRIE RT: Est of principal owed on rental property in own name 476-468 ERIPRIE RT: Second type of rental property owned in own name 476-474 ERITYPE2 RT: Second type of rental property owned in own name 476-474 ERITYPE3 RT: First type of rental property owned in own name 476-474 ERITYPE4 RT: Fourth type of rental property owned in own name 476-488 ERITYPE5 RT: Fifth type of rental property owned in own name 476-487 ERITYPE5 RT: Fifth type of rental property owned in own name 488-489 ERIATA RT: Jul rent prop attachd to/sn same land as residence 440-441 ERIADEB RT: Debt on rental property owned in own name 488-486 ERITYPE5 RT: Six hype of rental property owned in own name 488-486 ERITYPE5 RT: Six hype of rental property owned in own name 488-486 ERITYPE RT: Debt on rental property owned in own name 488-486 ERITYPE5 RT: Debt on rental property owned in own name 488-486 ERITYPE6 RT: Six hype of rental property owned in own name 488-486 ERITYPE7 RT: Type of rental property owned in own name 488-486 ERITYP			
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ERTOWNRT:Rental property held jointly with other than spouse518 - 519ERTSHAERT:Est value of rental property owned with others567 - 568ERTTYPE1RT:Type of rental property owned jointly with other524 - 525ERTTYPE2RT:Type of rental property owned jointly with other527 - 528ERTTYPE3RT:Type of rental property owned jointly with other530 - 531ERTTYPE4RT:Type of rental property owned jointly with other533 - 534			
ERTSHAERT:Est value of rental property owned with others567 - 568ERTTYPE1RT:Type of rental property owned jointly with other524 - 525ERTTYPE2RT:Type of rental property owned jointly with other527 - 528ERTTYPE3RT:Type of rental property owned jointly with other530 - 531ERTTYPE4RT:Type of rental property owned jointly with other533 - 534	ERTNUM RT:	Number of rentals owned with others besides spouse	521 - 522
ERTTYPE1RT:Type of rental property owned jointly with other524 - 525ERTTYPE2RT:Type of rental property owned jointly with other527 - 528ERTTYPE3RT:Type of rental property owned jointly with other530 - 531ERTTYPE4RT:Type of rental property owned jointly with other533 - 534			
ERTTYPE2 RT: Type of rental property owned jointly with other		• • •	
ERTTYPE3 RT:			
ERTTYPE4 RT: Type of rental property owned jointly with other			
	ERTTYPE3 RT:	Type of rental property owned jointly with other	530 - 531
ERTTYPE5 RT: Type of rental property owned jointly with other 536 - 537			
	ERTTYPE5 RT:	Type of rental property owned jointly with other	536 - 537

<u>Variable</u>		<u>Description</u>	<u>Position</u>
		. Type of rental property owned jointly with other	
ESAFEPLA	CW:	. There are safe places to play outside	1421 - 1422
		. Sex of this person	
		. Stocks or funds owned in own name	
		. Debt on stocks/funds in own name	
		. Debt on stocks/funds in own name	
		. Value of stocks/funds in own name	
		. Estimated value of stocks/funds in own name	
		. Mutual funds owned jointly with spouse	
		. Debt against jointly owned stocks/mutual funds	
		. Amount of debt on jointly owned stocks/mutual funds	
		. Stocks owned jointly with spouse	
ESMJV	SM:	. Value of joint stocks/funds owned with spouse	369 - 376
ESMJVE	SM:	. Estimated value of joint stocks/mutual funds	367 - 368
ESPECSCH	CW:	. Is child a gifted student	1341 - 1342
ESPORTEA	CW:	. Is child on a sports team	1344 - 1345
ESTRTAGE	CW:	. Age of child when first started first grade	1317 - 1318
ETHINKSC	CW:	. Education attainment you THINK child will achieve	1305 - 1306
		. Number of times changed schools	
ETIMESTV	CW:	. Family rules about watching TV early or late	1269 - 1270
ETIMEXP	CW:	. Number of times child was expelled	1385 - 1386
ETOTREAD	CW:	. How often in past week child read to by family member	1257 - 1258
ETRUSTPE	CW:	. There are adults I trust to help the children	1415 - 1416
ETVRULES	CW:	. Family rules about TV programs	1266 - 1267
		. The estimated debt owed against the first business	
EVBDEES2	BU:	. The estimated debt owed against the second business	643 - 644
EVBNO1	BU:	. First Business number	596 - 597
EVBNO2	BU:	. Second Business number	625 - 626
EVBOW1	BU:	. Percent of Business owned for first business	600 - 602
EVBOW2	BU:	. Percent of Business owned for second business	629 - 631
EVBUNV1	BU:	. Universe Indicator for Value of Business	594 - 595
EVBUNV2	BU:	. Universe Indicator for Value of Business 2	623 - 624
EVBVAES1	BU:	. Estimated value of the first business	604 - 605
EVBVAES2	BU:	. Estimated value of the second business	633 - 634
EVISDENT	ME:	. Frequency of dental visits in past 12 months	1471 - 1473
		. Frequency of medical provider visits, past 12 months	
		. Children's dentist visits in the past 12 months	
		. Doctor/medical provider contacted for R's children	
		. We watch out for each other's children	
EWEIGHNS	CW:	. Weight of child	1233 - 1234
		. Respondent able to work during the next 12 months	
		. Does child work hard in school	
		. Designated parent or guardian flag	
		. Family ID Number in month four	
		. Family ID excluding related subfamily members	
		. Equity in stocks and mutual fund shares	
		. Total Unsecured Debt	
		. Number of partners in household	
		. Number of partners in household	
		. Hhld Address ID in fourth reference month	
		. Hhld Address ID of person in interview month	
		•	

<u>Variable</u>		<u>Description</u>	Position
		Sample Code - Indicates Panel Year	
		Rotation of data collection	
		Sample Unit Identifier	
		Sequence Number of Sample Unit - Primary Sort Key	
		Wave of data collection	
		Amount owed for 1st vehicle	
TA1YEAR	. RE:	Car Year for First Vehicle	870 - 873
TA2AMT	. RE:	Amount owed for second vehicle	908 - 912
TA2YEAR	. RE:	Car Year for Second Vehicle	901 - 904
		Amount owed for third vehicle	
TA3YEAR	. RE:	Car Year for Third Vehicle	932 - 935
		Age as of last birthday	
TALICHA	. AL:	Estimate of own non-interest checking accounts	165 - 168
TALJCHA	. AL:	Estimate of a joint non-interest check account	121 - 124
TALKB	. AL:	Market value of KEOGH account	244 - 249
TALLIEV	. AL:	Value of life insurance from employer	306 - 311
TALLIV	. AL:	Value of life insurance policies	293 - 298
TALRB	. AL:	Market value of IRA account in own name	217 - 222
TALSBV	. AL:	Face Value of U.S. Savings Bonds	112 - 116
		Value of 401K in own name	
		Amount of care per month	
		Car value for first vehicle	
TCARVAL2	. RE:	Car value for second vehicle	895 - 899
TCARVAL3	. RE:	Car value for third vehicle	926 - 930
		FIPS State Code for fifth month household	
		Business Equity	
		Total debt recode	
		Interest Earning assets held in banking institutions	
		Interest Earning assets held in other Institutions	
		Equity in IRA and KEOGH accounts	
		Total Debt owed on Home	
		Equity in real estate that is not your own home	
		Equity in other assets	
		Total secured debt recode	
THHTHEQ	. RE:	Home Equity recode	1031 - 1040
		Total Net Worth Recode	
		Total Wealth recode	
		Net equity in vehicles	
		Amount paid for health insurance in past 12 months	
		Monthly rent or mortgage	
		Amount in own interest earning account	
		Amount in joint interest earning account	
		Amount of bonds/securities in own name	
		Amount in joint bonds/US securities	
		Cost of respondent medical care in past 12 months	
		Amount principal owed on mobile	
		Amount mobile would sell for	
		First and second loan amount	
		Principal owed for first, second and all other loans	
		Flag indicating second mortgage	
		Flag indicating principal on second mortgage	
	_ .		······································

<u>Variable</u>	<u>Description</u>	<u>Position</u>
TMOR3PR RE:	Flag indicating principal owed on other loans	749 - 749 842 - 847 981 - 985 972 - 976 1005 - 1009 996 - 1000 806 - 809 811 - 813 815 - 817 751 - 756 1211 - 1214 1215 - 1218
TPVCHPA4 PV: TREIMBUR ME:	How much did pay in child support for month 4? Edited variable for reimbursed medical expenses	
TRIPRI RT:	Market value of rental property owned in own name Principal owed on rental property in own name	511 - 516 448 - 453
TRMOOPS ME: TRTMV RT: TRTPRI RT:	Edited variable for out of pocket expenses	
TUTILS RE:	Share of rental property held with other	
TVBVA2 BU:	The value of the business for business two	635 - 641 60 - 69

HOW TO USE THE DATA DICTIONARY

The Data Dictionary describes the file contents and provides locations for each variable (record layout of the public-use computer tape file.) The first line ("D" Line) of each data item description gives the variable name, size of the data field, and the begin position of that field. The components include a short mnemonic or field name for use with software packages; field size; starting position; and a description of field contents with possible values.

The next few lines contain descriptive text and any applicable notes. Categorical value codes and labels are given where needed. Comment notes marked by an (*) are provided throughout for the rest of the dictionary components. Comments should be removed from the machine-readable version of the data dictionary before using it to help access the data file.

The first line of each data item description begins with the character "D" (left-justified, two characters). The "D" flag indicates lines in the data dictionary containing the name, size and begin position of each data item. The second line of each data item description begins with the character "T" (left-justified, two characters). The "T" flag indicates lines in the data dictionary containing the category code and short description of the variable. The line beginning with the character "U" describes the universe for that item. Lines containing categorical value codes and labels follow next and begin with the character "V". The special character (.) denotes the start of the value labels. Two examples of data item descriptions follow:

```
D RNOTAKE
               2
                    813
                                                      D RRRSN
                                                                    2
                                                                        1218
T LF: Reason couldn't start job
                                                      T GI: Reason for receipt of Railroad
     Why couldn't ... have started a job?
                                                        Retirement pay
U All persons 15+ at the end of the
                                                           For what reason or reasons did ...
  reference period who were unable to start
                                                           receive Railroad Retirement pay during
  a job during weeks on layoff or looking
                                                           the reference period? ISS Code 2
  for work.
EPOPSTAT = 1 and RTAKJOB = 2
                                                      U All persons 15 to 69 who receive
                                                        disability income and/or persons 15+ at
          -1 . Not in universe
                                                        the end of the reference period who
            1 . Waiting for a new job to begin
                                                        receive retirement income and/or survivor
           2 . Own temporary illness
                                                        benefits.
V
           3 . School
                                                                -1 . Not in universe
           4.0ther
                                                                 1. Disability
                                                      V
                                                                 2 . Retirement
                                                      V
V
V
V
V
                                                                 3 . Survi or
                                                                 4 . Disability and retirement
```

5 . Disability and survivor 6 . Retirement and survivor

SURVEY OF INCOME AND PROGRAM PARTICIPATION, 1996 PANEL WAVE 6 TOPICAL MODULE DATA DICTIONARY

DATA	SIZE BEGIN	DATA SIZE BEGIN
Sort Kêy U All perso		V 26 . Mi chi gan V 27 . Mi nnesota V 28 . Mi ssi ssi ppi V 29 . Mi ssouri V 30 . Montana
Sample create Segmer origir	12 6 le Unit Identifier e Unit identifier This identifier is ed by scrambling together the PSU, nt, Serial, Serial Suffix of the nal sample address. It may be used tching sample units from different	V 31 . Nebraska V 32 . Nevada V 33 . New Hampshire V 34 . New Jersey V 35 . New Mexico V 36 . New York V 37 . North Carolina V 39 . Ohio V 40 . Oklahoma
U All perso V 000000000	ons 0000: 99999999999 . Scrambled Id	V 41 . Oregon V 42 . Pennsyl vani a V 44 . Rhode I sl and
U All perso	4 18 le Code - Indicates Panel Year ons 96 .Panel Year	V 45 . South Carolina V 47 . Tennessee V 48 . Texas V 49 . Utah V 51 . Virginia
Wave of this v repres For a	2 22 of data collection of data collection. The range of variable is 1 through 12 to sent each wave in the 1996 Panel. specific cross-sectional product,	V 53 : Washington V 54 : West Virginia V 55 : Wisconsin V 61 : Maine, Vermont V 62 : North Dakota, V : Wyoming
U All perso	ave remains constant. ons 12 .Wave of data collection	D SHHADID 3 27 T SU: Hhld Address ID in fourth reference month
Rotati is col period which interv U All perso		Household Address ID. This field differentiates households within the sample PSU, segment, serial, serial suffix; that is, households spawned from an original sample household. The Address ID in a specific wave should never be greater than (WAVE * 10 +9). U All persons
D TFIPSST	4 .Rotation of data collection 2 25 State Code for fifth month	V 11: 129 . Household Address ID D SINTHHID 3 30 T SU: Hhld Address ID of person in interview
household FIPS S Proces equiva DC. Fo U All perso	d State Code Federal Information ssing Standards state (and state alent) code for the 50 states, and or the Sample Unit ons	month Address ID of this person at time of interview (fifth month). Address ID in a specific wave should never be greater than (WAVE * 10 + 9). U All persons
V 0 V 0 V 0 V 0	01 . Alabama 02 . Alaska 04 . Arizona 05 . Arkansas 06 . California 08 . Colorado 09 . Connecticut	V 11: 129 . Household Address ID D EOUTCOME 3 33 T HH: Interview Status code for fifth month household Household interview status. In Wave 1, the only valid codes are 201, 203 and
V 11 V 11 V 11 V 11 V 11 V 12 V 12 V 12	10 . Del aware 11 . DC 12 . Flori da 13 . Georgi a 15 . Hawai i 16 . I daho 17 . I l l i noi s 18 . I ndi ana 19 . I owa 20 . Kansas 21 . Kentucky 22 . Loui si ana 24 . Maryl and 25 . Massachusetts	V 201 . Completed interview V 203 . Compl. partial - missing data; no V .TYPE-Z V 207 . Complete partial - TYPE-Z; no V further follow-up V 213 . TYPE-A, language problem V 215 . TYPE-A, insufficient partial V 216 . TYPE-A, no one home (noh) V 217 . TYPE-A, temporarily absent (ta) V 218 . TYPE-A, hh refused V 219 . TYPE-A, other occupied (specify) V 234 . TYPE-B, entire hh institut. or . temp. ineligible

DATA	SIZE BEGIN	DAT	A SIZI	E BEGIN
V V V V	248 .TYPE-C, other (specify) 249 .TYPE-C, sample adjustment 250 .TYPE-C, hh deceased 251 .TYPE-C, moved out of country 252 .TYPE-C, living in armed forces .barracks	U A	number for	waves of a panel. Person a specific wave should never than (WAVE * 100 + 99).
V V V	253 .TYPE-C, on active duty in Armed .Forces 254 .TYPE-C, no one over age 15 years	T P	POPSTAT 1 E: Population ef. month	52 n status based on age in fourth
V V V V V	. in hhld 255 . TYPE-C, no Wave 1 persons . remaining in hhld 260 . TYPE-D, moved address unknown 261 . TYPE-D, moved w/in U.S. but . outside SIPP	U A	whether or be asked a	status. This field identifies not a person was eligible to full set of questions, based age in the fourth month of the period.
V V V	262 . Merged with another SIPP . household 270 . Mover, no longer located in same	V V	1 . Ad	dult (15 years of age or older) nild (Under 15 years of age)
V V V	. fr's area 271 . Mover, new address located in . same fr's area	T P	PPINTVW 2 E: Person's i nterview	53 nterview status at time of
V V	280 . Newly spawned case outside fr's . area		ll persons 1.In	ntervi ew (sel f) ntervi ew (proxy)
Fam all	3 36 mily ID Number in month four ily ID number may be used to identify persons in the same family in the rth reference month of a given wave.	V V V V	3 . No 4 . No . sa 5 . Ch	nninterview - Type Z nnintryw - pseudo Type Z. Left nnple during the reference nildren under 15 during eference period
Thi unr sec sub	s ID is used for primary families, elated subfamilies, primary and ondary individuals. Persons related families have the primary family ID in	D E	PPMIS4 1 E: Person's 4 Person's in	•
U All pe	s field. rsons :120 .Family ID number	V V		ntervi ew on- i ntervi ew
member Fam rel	ily ID number excluding members of ated subfamilies. Defined as of the	D EST PO	SEX 1 E: Sex of thi I persons 1 . Ma 2 . Fe	al e_
Thi rel U All pe	rth reference month of a given wave. s ID is used for all persons except ated subfamily members. rsons except those in related	T P U A	E: Race of th	•
V 2)	ilies (excludes persons with ESFTYPE = 0 .Member of related subfamily :120 .Family ID number	V V V		
D EPPI DX	v	V		sian or Pacific Islander
Per per i nd	son index. This field differentiates sons within the sample unit. Person ex is unique within the sample unit	T P	E: Origin of Il persons 1.Ca	this person nadian
U All pe	wave. rsons : 999 . Person index	V V	4 . Fr	ngl i sh rench
sample	dress ID of hhld where person entered	V V V	6 . Ge	ıngari an
Add per per	ress ID of the household that this son belonged to at the time this son first became part of the sample. ress ID in a specific wave should	V V V	9.It 10.Po 11.Ru	alian lish
nev U All pe	er be greater than (WAVE * 10 + 9).	V V V	13 . Sc 14 . Sc 15 . Sl	eotch-Irish eottish ovak
Per	rson number son number. This field differentiates	V V V	20 . Me 21 . Me	cher European exi can exi can-Ameri can
	sons within the sample unit. Person ber is unique within the sample unit	V V	22 . Ch 23 . Pu	nicano nerto Rican

DATA	SIZE	BEGI N		D	ATA	SIZE	BEGI N
V V V V V V V	26 . Sou 27 . Don 28 . Oth 30 . Afr . Afr	ntral America nth American minican Repul ner Hispanic nerican-America nerican India	bl i c	Т	Person of the in a sp greater All person 101:129	number refer pecific r than ns 9 . Per	75 er of spouse r of spouse in fourth month ence period. A person number c wave should never be (WAVE * 100 + 99). son number use not in hhld or person not
V V V V V D WPFI NWGT	32 . Ara 33 . Asi 34 . Pac 35 . Wes 39 . And 40 . Ame	ab an cific Islando st Indian other group crican 60		Т	EPNMOM PE: Person Person of the in a sp	. mar 4 n numbe numbe refer pecifi r than	ri ed
refer	l person rence pe tions	n weight in 1	fourth month of implied decimal	V V		9 . Per	son number mother in household 83
V 00000: 99 D ERRP T PE: House refer U All pers	99999999999999999999999999999999999999	eri od. Gerence pers	_	T	PE: Person Person of the in a sp greater All person 101:129	n number number refer pecific r than ns 9 . Per	er of father r of father in fourth month ence period. A person number c wave should never be (WAVE * 100 + 99). son number father in household
V V V V V V V V V V	2 . Ref . per 3 . Spo 4 . Chi 5 . Gra 6 . Par 7 . Bro . per 8 . Oth . per 9 . Fos	rsons in hhlo buse of refer ld of refer andchild of rent of refer bether/sister rson her relative rson ster child of	on w/out rel. d rence person ence person reference person of reference of reference f reference person ner of reference	Т	or the in a specific	rerere pecific r than ns, und AGE < 1 month 1 . Not 9 . Per	87 er of guardian r of guardian in fourth month ence period. A person number c wave should never be (WAVE * 100 + 99). der age 20 who are never 20 and EMS=6 in the fourth in universe son number rdian not in household
V V V V	. per 11 . Hou 12 . Roo	rson usemate/room omer/boarder ner non-rela	mate tive of reference	D	RDESGPNT PE: Design	2 nated the dea ldren	91 parent or guardian flag signated parent or guardian under age 18 who live in this
perso refer repor bi rtl resul hi ghe	on's age rence mo rted or h. Botto lts in t est two	e as of the conth. Age is imputed monomicoding year top coding single year	This is the end of the fourth derived from the and year of ar of birth ng of age into the age groups based s should combine	V V V	EEDUCATE ED: Higher completed	POPSTA' 1 Not 1 Yes 2 No 2 st Deg	93 ree received or grade
the l analy U All pers V	last two ysis. sons 0 .Les		for microdata Il year old	U V V	has con has rec All person EPOPSTAT :	mplete ceived ns 15+ = 1 1 .Not	highest level of school d or the highest degree ? at end of reference period. in universe s than 1st grade
refer U All pers V V	tal stat rence pe sons 1 . Mar 2 . Mar	cus in the formation of the control	ourth month of the	V V V V V V	3; 3; 3; 3; 3; 3; 3;	2 . 1st 3 . 5th 4 . 7th 5 . 9th 6 . 10t 7 . 11t 8 . 12t	, 2nd, 3rd or 4th grade or 6th grade or 8th grade grade h grade h grade h grade
V V V	3. Wid 4. Div 5. Sep	lowed		V V V	39	9.Hig .sch 0.Som	h school graduate - high ool diploma or equivalent e college but no degree loma or certificate from a

DATA	SIZE	BEGI N	DAT	CA :	SIZE	BEGI N
V	. bey 42 . Ass . 0cc 43 . Ass	ociate degree in college - upational/vocational program ociate Degree in college -	G	overnment AST1A=1) - 1 1	Savi r	15+ who owned U.S. ngs Bonds (EAGE ge 15 and in universe
V Z V Z V	44 . Bac . BA, 45 . Mas . MA, 46 . Pro	demic program helors degree (For example: AB, BS) ter's degree (For example: MS, MEng, MSW, MBA) fessional School Degree (For mple: MD, DDS, DVM, LLB, JD)	D A	ALSB L: Allocati AL02A Al	1 ion fl llocat ed U.S	ag for EALSB tion flag for whether or not S. Savings Bonds as of the
	47 . Doc	torate degree (For example: , EdD)	V V V	0 1	. Not . Stat . deck	the reference period. imputed istical imputation (hot s)
T AL: Unive Liabiliti U All perso	erse In ies ons	dicator for Assets and	V D T	3 ALSRV	. Logi 5	deck imputation cal imputation (derivation)
V D EALOW	1 . In 2	in universe universe 97 to you for business/preparty	1 A	Savi ngs ownershi	Bonds	of U.S. Savings Bonds as the face value of the U.S. s that owned? (If s shared, count only's
AL01A peri oo housel of the (Excl)	As of d, did hold ow e sale ude mor	to you for business/property the last day of the reference anyone outside of this e money to as the result of a business or property? tgages owed to which have	В	Sonds (Seri eri od (EAC 0	i es E GE ge . None	15+ who owned U.S. Savings or EE) during the reference 15 and EALSB=1) e or not in universe int in dollars
U All Adult V - V	ts age	reported.) 15+ (EAGE ge 15) in universe		ALO2B Alof U.S.	l l ocat Savi r	117 Flag for TALSBV ion flag for the face value igs Bonds owned by , imputed
AL01A outsi housel	Alloca de the hold me	99 flag for EALOW tion flag for whether anyone household owed money to mber for sale of business or	V V V	1 2	. Stat . deck . Col o	istical imputation (hot k) I deck imputation cal imputation (derivation)
V V V V V	0 . Not 1 . Sta . dec 2 . Col	imputed tistical imputation (hot k) d deck imputation ical imputation (derivation)	T A	L: Jointly hecking ac AL02D As period, spouse a	y owner ccount s of t did. any ch	the last day of the reference own jointly with's necking accounts which did
busi ness AL01B	proper/ How mu	100 to you for sale of ty ch was owed to ? (If t only yours, if self	j	jointly accounts Il married oint non-i	owned s repo d pers intere	erest? (Do not include any dinterest earning checking orted earlier.) sons age 15+ who owned a sest-earning checking account uring the reference period
U All perso	ons age the res rty (EA	.'s share.) 15+ who had money owed to ult of the sale of a business LOW=1)	V V V	1		EMS=1) in universe
	99 . Amo	e or not in universe unt in dollars		ALJCH L: Allocat	1 tion f	120 Flag for EALJCH
AL01B money	Alloca owed t siness 0 .Not	108 flag for EALOWA tion flag for the amount of o a household member for sale or property. imputed tistical imputation (hot	V V V V	the respective the re	ponder check . Not . Stat . deck . Col c	cion flag for whether or not to wheel a joint non-interest cing account with spouse. imputed cistical imputation (hot c) l deck imputation (derivation)
V V D EALSB	2 . Col 3 . Log 2	d deck imputation ical imputation (derivation) 109	D T	'ALJCHA	4	121 a joint non-interest check
ALO2A Seri es ov	(I rec s E, or	U.S. Savings Bonds? orded earlier thatowned EE U.S. Savings Bonds.) Did as of the last day of the riod?	U A	amount of those cl day of	of mor heckir the re	s your best estimate of the ney and spouse had in neg accounts as of the last eference period? sons age 15+ who owned a

DA	ATA SIZE	BEGI N	D	ATA	SIZE	BEGI N
V V D T	jointly with a period (EALJCH= 0 . Non 1: 3000 . Amo AALJCHA 1 AL: Allocation AL02E Alloca non-interest 0 . Not 1 . Sta . dec	ne or not in universe nunt in dollars 125 flag for TALJCHA ntion flag for amount in joint a earning checking account. a imputed tistical imputation (hot	V V V D T	covered loans, All person is present -1 2 AALJDO AL: Alloca AL02F@C owed ar	l; excl and ca is 15+ c (EAGE l . Not l . Yes 2 . No 1 ation f O Alloc ny mone	and any other debt not ude mortgages, home equity or loans)? who are married and spouse ge 15 and EMS=1) in universe 134 Clag for EALJDO cation flag for whether
	3.Log EALJDB 2 AL: Money owed bills/credit ca		V V V V	1	l .Stat .deck .Cold	imputed istical imputation (hot s) l deck imputation cal imputation (derivation)
U V V	AL02F@B As o reference pe together owe credit card All persons 15+ is present (EAG	of the last day of the criod, did and's spouse any money for store bills or bills? who are married and spouse E ge 15 and EMS=1) i in universe	T	spouse? AL03A@F day of bills of All marrie for bills	How not he red or cred person jointleft the	and the state of the last of the spouse as of the reference period (EAGE ge 15).
	ALO2F@B Allo owed any mon spouse as of	flag for EALJDB ccation flag for whether dey for credit cards with the last day of the	D	1: 99999999 AALJDAB AL: Alloca). None). Amou 1 ation f	e or not in universe unt in dollars 143 Flag for EALJDAB
V V V V	1 . Sta . dec 2 . Col	imputed tistical imputation (hot	V V V	money of cards we the ref (lid vith sp ference) .Not	cation flag for how much jointly owe for credit louse as of the last day of e period. imputed cistical imputation (hot
	AL02F@L As o reference pe spouse toget obtained thr	with spouse for loans of the last day of the eriod, did and's cher owe any money for loans rough a bank or credit union, car loans or home equity	V V D	EALJDAL AL: How m AL03A@I day of	2 . Cold 3 . Logi 8 1ch was 1. How nother re	deck imputation cal imputation (derivation) 144 s owed for loans with spouse? much was owed as of the last eference period for loans ough a bank or credit union,
	All persons 15+ is present (EAG	who are married and spouse EE ge 15 and EMS=1) in universe	U	other t loans? All marrie for loans last day o	than ca ed pers jointl of the	ons age 15+ who owed money y with the spouse as of the reference period (EAGE ge 15
D T	ALO2F@L Allo owed any mon a bank or cr	131 flag for EALJDL ocation flag for whether tey for loans obtained through redit union, other than car	D	1: 99999999 AALJDAL AL: Alloca). None). Amou 1 ation f	e or not in universe int in dollars 152 Tlag for EALJDAL
V V V V	0 . Not 1 . Sta . dec 2 . Col	me equity loans with spouse. : imputed utistical imputation (hot sk) d deck imputation gical imputation (derivation)	VV	money d spouse referer (lid as of ice per) .Not	cation flag for how much jointly owe for loans with the last day of the iod. imputed istical imputation (hot
	with spouse?	132 we any money for other debt	V V V	3	3 . Logi	deck imputation cal imputation (derivation)
	reference pe spouse toget other debt w (include med	of the last day of the criod, did and's cher owe any money for any we have not yet mentioned lical bills not covered by money owed to private	Т	AL03A@0 day of debt we) How n the re have	adjointly in other debt? adjointly in other debt? much was owed as of the last efference period for other not yet mentioned? sons age 15+ who owed money

```
for other debt jointly with the spouse as of the last day of the reference period (EAGE ge 15 and EALJD0=1)
                                                                                                                                 credit card bills, loans from a financial institution, or educational loans, in \dots's own name?
                                                                                                                      U All persons age 15+ (EAGE ge 15)
V -1 . Not in universe
V 1 . Yes
V 2 . No
V 0. None or not in universe
V 1:9999999 . Amount in dollars
D AALJDAO 1 161
T AL: Allocation flag for EALJDAO
    AL03A@O Allocation flag for how much
    money did ... jointly owe for other debt
    with spouse as of the last day of the
                                                                                                                      D AALIL 1 172
T AL: Allocation flag for EALIL
    AL04C Allocation flag for whether ... had any debts such as credit cards, loans or
            reference period.

0 .Not imputed
1 .Statistical imputation (hot
                                                                                                                                 debt in own name.
0 . Not imputed
                         . deck)
2 . Cold deck imputation
                                                                                                                                               1 . Statistical imputation (hot
                                                                                                                                                  . deck)
                         3 . Logical imputation (derivation)
                                                                                                                                               2 . Cold deck imputation
                                                                                                                                               3 . Logical imputation (derivation)
D EALICH
T AL: Non-interest checking account in own
                                                                                                                      D EALI DB
                                                                                                                      T AL: Owes in own name for store bills/credit
            ALO4A (Besides any non-interest earning
                                                                                                                           cards
           ALU4A (Besides any non-interest earning checking accounts owned jointly with your spouse), As of the last day of the reference period, did ... own any checking accounts which did NOT earn interest? Do not include any interest earning checking accounts reported
                                                                                                                                 ALO4D@B As of the last day of the reference period, did ... owe any money in his/her own name for store bills or
                                                                                                                                 credit cards?
                                                                                                                      U All persons age 15+ (EAGE ge 15) who have debt in their own name (EALIL=1)

V -1 .Not in universe
V 1 .Yes
            earlier.
U All persons age 15+ (EAGE ge 15)
V -1 . Not in universe
V 1 . Yes
V 2 . No
                                                                                                                      v
                                                                                                                                               2 . No
                                                                                                                      D AALIDB 1 175
T AL: Allocation flag for EALIDB
    AL04D@B Allocation flag for whether ...
    owed any money for store bills/ credit
D AALICH 1 164
T AL: Allocation flag for EALICH
    AL04A Allocation flag for whether or not respondent owned non-interest checking accounts in own name as of the last day
                                                                                                                                 cards in own name.
                                                                                                                                              0 . Not imputed
1 . Statistical imputation (hot
            of the reference period.
                                                                                                                      V
                                                                                                                                                   . deck)
                         0 . Not imputed
                                                                                                                                                  . Cold deck imputation
                         1 . Statistical imputation (hot
                                                                                                                                               3 . Logical imputation (derivation)
                         . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
                                                                                                                      D EALI DL
                                                                                                                                                                176
                                                                                                                      T AL: Owes in own name for loans
ALO4D@L As of the last day of the
reference period, did ... owe any money
in their own name for loans from
D TALICHA
                                          165
T AL: Estimate of own non-interest checking
                                                                                                                     In their own name for loans from financial institution?

U All persons age 15+ (EAGE ge 15) who have debt in their own name (EALIL=1)

V -1 . Not in universe

V 1 . Yes

V 2 . No
     accounts
            ALO4B What is your best estimate of the
            amount of money ... had in those checking accounts as of the last day of the
            reference period?
U All persons age 15+ who owned a non-interest-earning checking account by themselves as of the last day of the reference period (EALICH=1)

V 0 . None or not in universe
V 1:5000 . Amount in dollars
                                                                                                                     D AALIDL 1 178
T AL: Allocation flag for EALIDL
    AL04D@L Allocation flag for whether ...
    owed any money for loans in own name.
V 0 .Not imputed
V 1 .Statistical imputation (hot
_{V}^{V}
                                                                                                                                                  . deck)
                                                                                                                                              2 . Cold deck imputation
3 . Logical imputation (derivation)
                                                                                                                     D EALIDO 2 179

T AL: Owes in own name for other debts ALO4D@O As of the last day of the reference period, did ... owe any money in his/her own name for any other debt we have not yet mentioned (include medical bills not covered by insurance, money owed to private individuals, and any other debt not covered; exclude mortgages, home equity loans, and car loans?
                                                                                                                      D EALI DO
                         . deck)
2 . Cold deck imputation
                         3 . Logical imputation (derivation)
D EALIL 2 170
T AL: Debts in own name
```

loans?

ALO4C Did ... have any debts, such as

DATA	SIZE	BEGI N	D	ATA	SIZE	BEGI N
own name	e (EALII -1 . Not 1 . Yes	: 15+ who have debt in their :=1 and EAGE ge 15) in universe	U V	as of the (EALIDO=1)	last	e 15+ who owed money for bills day of the reference period ne or not in universe
V D AALIDO	2 . No 1	181				ount in dollars 208
T AL: Allo	cation @0 Allo any mon	flag for EALIDO cation flag for whether ey for debt in own name. imputed		AL: Alloca AL05A@0 money o	ation O Allo did yo	flag for EALIDAO pocation flag for how much pu owe for debt in own name as day of the reference period.
V V V V	1 . Sta . dec 2 . Col	tistical imputation (hot k) d deck imputation	V V V		0 . Not 1 . Sta . dec	imputed stistical imputation (hot sk)
D EALIDAB	8	ical imputation (derivation)	V	;	3 . Log	d deck imputation gical imputation (derivation)
in own r ALO5A day o	name A@B How of the r	for store bills/credit cards much was owed as of the last eference period for store dit card bills?		AL06A l an IRA	I reco	209 tin own name orded earlier that owned COGH account. As of the last reference period did have
U All pers	ons age	15+ that owed money for last day of the reference	U	any Ind IRAs -	dividu in	nal Retirement Accounts - any .'s OWN name? e 15+ who had an IRA (EAGE ge
V V 1: 999999	0 . Non 199 . Amo	e or not in universe ount in dollars	V V	15 and EAS	ST1B=1 1 . Not 1 . Yes	i) in universe
D AALIDAB T AL: Allo	1 ocation ook Allo	190 flag for EALIDAB ecation flag for how much	V D	AALR	2 . No 1	211
money	did yo as of t	u owe for credit cards in own he last day of the reference		AL: Alloca AL06A	ation Alloca	flag for EALR tion flag for whether or not Individual Retirement
V V V	0 . Not	imputed tistical imputation (hot k)	v	Account of the	ts - a last	any IRAs - in OWN name as day of the reference period.
V V	2 . Col	d deck imputation cical imputation (derivation)	V V V		1 . Sta . dec	tistical imputation (hot
AL05A day o	@L How of the r	191 oans owed in own name much was owed as of the last reference period for loans ough a bank or credit union,		EALRY	3 . Log 2	gical imputation (derivation) 212 vears contributed to your IRA
other l oans	than c	arloans or home equity		AL06B I	r IRA	nny years have you contributed accounts?
as of th (EALIDL=	e last :1)	day of the reference period		own name (EALR=1)	duri ng	e 15+ who had an IRA in their g the reference period
	99 . Amo	e or not in universe unt in dollars	V V V		0 . Nor	: in universe ne nber of years
AL05A money bank	n@L Allo did yo or cred	flag for EALIDAL cation flag for how much u owe for loans through a lit union, other than car		AL06B A	Alloca the re	214 flag for EALRY ation flag for the number of espondent contributed to their
of th V V V	e last 0 .Not	ne equity loans in own name as day of the reference period. imputed tistical imputation (hot k)	V V V		0 . Not 1 . Sta . dec	imputed tistical imputation (hot
V V	2 . Col	d deck imputation ical imputation (derivation)	V	;	3 . Log	gical imputation (derivation)
AL05A day o debt	@0 How of the r we have	200 ther debt owed in own name much was owed as of the last reference period for any other not yet mentioned (include s not covered by insurance,		ALO6D I BE DISC - 1) Le	NOTE: CLOSEI ess th O 3) \$	215 c contributed to IRA acct DATA FOR THIS ITEM WILL NOT 0 TO THE PUBLIC Was the total nan \$5,000 2) \$5,000 to 125,001 to \$50,000 4) More
money any o	owed to ther degages, h	o private individuals, and bt not covered; exclude ome equity loans, and car	U	All person	ns age wn nan t knov	e 15+ who had an IRA in me during the reference period w the total balance or market

DATA	SIZE	BEGI N			DATA	S	SI ZE	BEGI N
	-4 . Ref -2 . Don -1 . Not 1:4 . Cat	't Know in uni egory			V V V V	0 1 2	. Not . Stat . decl . Col o	d deck imputation
AL06 peri mark of t U All per own nam ge 15 a	C As of od, what et value he IRA a sons age during de EALR=	the las was the (inclust ccounts 15+ whe the re 1)	A account in own t day of the reference period (E. tin universe dollars)	name rence r ned) e? hei r		RA3 Kinds of AL06E@3 reference did the IRA deposits Money masecuriti	2 of ass As of ce per hold inves s or o rket es 4)	230 sets in IRA accounts f the last day of the riod, which kinds of assets in's IRA accounts? Was sted in - 1) Certificates of other saving certificates 2) funds 3) U.S. Government Municipal or corporate Savings Bonds 6) Stocks or
bala inte own	C Alloca nce or n rest ear name.	tion fl arket v	ag for the total alue (including IRA accounts	in	U All nan	mutual f persons ne during l EALR=1) -1	tund some sage g the . Not	shares 7) Other assets 15+ who had an IRA in own reference period (EAGE ge 15 in universe ount type categories
V V V	1 . Sta . dec 2 . Col	ti sti ca k) d deck	l imputation (hot imputation putation (derivat			Allocat AL06E@3 assets.	Alloc	232 flag for EALRA3 cation flag for the kinds of eld in IRA account. imputed
AL06 refe di d	E@1 As o rence pe hold	f the l riod, w in	IRA accounts ast day of the hich kinds of asso IRA accounts? Wa.) Certificates of	ets s the	V V V V D EAL	1 2 3	. Stat . decl . Col o	tistical imputation (hot
depo Mone secu bond mutu U All per name du and EAL V	sit or or or market rities 4 s 5) U.Sal fund sons agering the R=1)	ther sa funds) Munic . Savin shares 15+ wh refere	ving certificates 3) U.S. Governmen ipal or corporate gs Bonds 6) Stock 7) Other assets o had an IRA in o nce period (EAGE	2) t s or wn ge 15	T AL:	Kinds of AL06E@4 reference did the IRA deposit Money mas securiti bonds 5) mutual f	As of	sets in IRA accounts f the last day of the riod, which kinds of assets in's IRA accounts? Was sted in - 1) Certificates of ther saving certificates 2) funds 3) U.S. Government Municipal or corporate Savings Bonds 6) Stocks or shares 7) Other assets
	E@1 Allo tsh	cation	flag for the kinds IRA account.	s of	nan	ne during l EALR=1) -1	. Not	15+ who had an IRA in own reference period (EAGE ge 15 in universe ount type categories
V V V V	1 . Sta . dec 2 . Col	ti sti ca k) d deck	u l imputation (hot imputation putation (derivat	i on)		Allocat AL06E@4 assets.	Alloc	235 flag for EALRA4 cation flag for the kinds of eld in IRA account. imputed
AL06 refe di d I RA depo Mone secu	E@2 As orence per hold invested sit or or warket rities 4	f the lariod, was in lain late the safunds Munico Munico	IRA accounts ast day of the hich kinds of ass IRA accounts? Wa:) Certificates of ving certificates 3) U.S. Government ipal or corporate gs Bonds 6) Stock	ets s the 2)	V V V V D EAL T AL:	1 2 3 .K Owni ng AL06G As	. Stat . decl . Cold . Logi 2 a KE(s of t did.	tistical imputation (hot k) d) deck imputation ical imputation (derivation) 236 OGH account the last day of the reference have a KEOGH account in
U All per name du and EAL V	al fund sons age ring the R=1) -1.Not	shares 15+ wh refere	7) Other assets o had an IRA in o nce period (EAGE ; verse	wn ge 15	U All	persons count (EA -1 1	s age AGE ge	15+ who owned a KEOGH e 15 and EAST1B=1) in universe
D AALRA2 T AL: All	1 ocation	229 flag fo	pe categories r EALRA2 flag for the kind			Allocat AL06G Al	Locat	238 flag for EALK tion flag for whether had unt in own name.

DATA	SIZE	BEGI N	DAT	ΓA	SIZE	BEGI N
V V V V D EALKY	1 . Sta . dec 2 . Col 3 . Log	d deck imputation ical imputation (derivation) 239		mutual : all persons own name do ge 15 and l -1	fund s s age uring EALK= . Not	Savings Bonds 6) Stocks or shares 7) Other assets 15+ who had a KEOGH plan in the reference period (EAGE 1) in universe ount type categories
ALO con U All pe own na	6H For ho tributed rsons age me during	ibuted to KEOGH account w many years has/have to's KEOGH account? 15+ who had a KEOGH plan in the reference period	D A T A	AL: Alloca AL06K@1 assets	Allo Allo	253 flag for EALKA1 cation flag for the kinds of eld in KEOGH account.
V	-1 . Not 0 . Non 1:26 . Num	ber of years	V V V V	1 2	. Stat . decl . Col o	imputed tistical imputation (hot k) d deck imputation ical imputation (derivation)
T AL: Al ALO yea acc	6H Alloca rs ha ount held	flag for EALKY tion flag for the number of d contributed to KEOGH in own name.	D E	AL06K@2 referen	As of ce per	254 sets in KEOGH accounts f the last day of the riod, which kinds of assets
V V V V	1 . Sta . dec 2 . Col	imputed tistical imputation (hot k) d deck imputation ical imputation (derivation)		Was it i deposit Money m securiti	invest or of arket ies 4)	in's KEOGH account(s)? ted in - 1) Certificates of ther savings certificates 2) funds 3) U.S. Government) Municipal or corporate Sovings Rends 6) Stocks on
AL0 BE - 1 \$25	timated to 6J NOTE: DISCLOSED Less though ,000 3) \$	242 otal of KEOGH account DATA FOR THIS ITEM WILL NOT TO THE PUBLIC Was the total an \$ 5,000 2) \$5,000 to 25,001 to \$50,000 4) More	U A o g	mutual i all persons own name di ge 15 and l -1	fund s s age uring EALK= . Not	Savings Bonds 6) Stocks or shares 7) Other assets 15+ who had a KEOGH plan in the reference period (EAGE 1) in universe ount type categories
U All pe their and di	own name	15+ who had a KEOGH plan in during the reference period the total balance or the	T A	ALKA2 IL: Alloca AL06K@2	1 tion 1 Allo	256 flag for EALKA2 cation flag for the kinds of eld in KEOGH account.
V V	-4 . Ref -2 . Don	used 't know	V V V V	0 1 2	. Not . Stat . decl . Col o	imputed tistical imputation (hot
ALO per mar	6I As of iod, what ket value	e of KEOGH account the last day of the reference was the total balance or of assets in's KEOGH n own name?		ALKA3 L: Ki nds (AL06K@3	2 of ass As of	257 sets in KEOGH accounts f the last day of the riod, which kinds of assets in's KEOGH account(s)?
U All pe own na ge 15 V	rsons age me during and EALK= 0 . Non	15+ who had a KEOGH plan in the reference period (EAGE		Was it i deposit Money m securit	invest or of arket ies 4)	ted in - 1) Certificates of ther savings certificates 2) funds 3) U.S. Government Municipal or corporate
AL0 bal	61 Alloca	250 flag for TALKB tion flag for the total he assets in's KEOGH	О	all persons own name do ge 15 and 1 -1	s age uri ng EALK= . Not	Savings Bonds 6) Stocks or shares 7) Other assets 15+ who had a KEOGH plan in the reference period (EAGE 1) in universe ount type categories
V V V V	0 . Not 1 . Sta . dec 2 . Col	imputed tistical imputation (hot k) d deck imputation ical imputation (derivation)	D A	ALKA3 L: Alloca AL06K@3 assets	1 tion t Allo	259 flag for EALKA3 cation flag for the kinds of ld in KEOGH account.
ALO ref di d Was	nds of as 6K@1 As o erence pe hold it inves	251 sets in KEOGH accounts f the last day of the riod, which kinds of assets in's KEOGH account(s)? ted in - 1) Certificates of ther savings certificates 2)		1 2 3 CALKA4	. Stat . decl . Col o . Logi	imputed tistical imputation (hot k) d deck imputation ical imputation (derivation) 260 sets in KEOGH account(s)
Mon	ey market	funds 3) U.S. Government) Municipal or corporate		AL06K@4	As of	f the last day of the riod, which kinds of assets

```
did ... hold in ...'s KEOGH account(s)?
Was it invested in - 1) Certificates of
was it invested in - 1) Certificates of deposit or other savings certificates 2)
Money market funds 3) U.S. Government securities 4) Municipal or corporate bonds 5) U.S. Savings Bonds 6) Stocks or mutual fund shares 7) Other assets
U All persons age 15+ who had a KEOGH plan in own name during the reference period (EAGE ge 15 and EALK=1)
V -1. Not in universe
                           -1 . Not in universe
1:7 . Account type categories
 D AALKA4
                                                        262
T AL: Allocation flag for EALKA4
AL06K@4 Allocation flag for the kinds of assets ... held in KEOGH account.
V 0 .Not imputed
                                 1 . Statistical imputation (hot
                                 . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
D EALT 2 263
T AL: Owning a 401K plan in own name
    AL07A I recorded earlier that ... owned a
    401K or thrift plan. As of the last day
    of the reference period, did ... have any
    401K or thrift plans in his/her own name?
U All persons age 15+ who had a 401k account
    in own name during the reference period
    (EAGE ge 15 and EAST1C=1)
V -1 .Not in universe
                             -1 . Not in universe
                                1 . Yes
2 . No
T AL: Allocation flag for EALT
ALO7A Allocation flag for whether the
respondent owned a 401K plan or thrift
               plan in own name.
                                 0 . Not imputed
1 . Statistical imputation (hot
                                 . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
 D EALTY
T AL: Years contributed to 401K plan AL07B For how many years has ... contributed to ... 401K or thrift
               plan(s)?
U All persons age 15+ who had a 401k account
in own name during the reference period
(EAGE ge 15 and EALT=1)
                             -1 . Not in universe
                        0 . None
1:18 . Number of years
 V
D AALIY 1 268
T AL: Allocation flag for EALTY
    AL07B Allocation flag for the number of years respondent owned a 401K plan or thrift plan in own name.

V 0 . Not imputed
V 1 . Statistical imputation (bot
      AALTY
                                                        268
                                 1 . Statistical imputation (hot
                                . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
 D EALTBE
T AL: Est. of 401K balance
AL07D NOTE: DATA FOR THIS ITEM WILL NOT
BE DISCLOSED TO THE PUBLIC Was the total
- 1) Less than $ 5,000 2) $5,000 to
$25,000 3) $25,001 to $50,000 4) More
```

```
than $50,000
than $50,000
U All persons age 15+ who had a 401k account in their own name during the reference period and didn't know the total balance or market value (ALTB=D)
V -4 .Refused
V -2 .Don't know
V -1 .Not in universe
V 1:4 .Category
D TALTB 6 271
T AL: Value of 401K in own name
              ALOTC As of the last day of the reference period, what was the total balance or market value (including interest earned) of any 401K or thrift plans held in ...'s
               own name?
U All persons age 15+ who had a 401K account
      in own name during the reference period (EAGE ge 15 and EALT=1)

0 . None or not in universe
1: 200000 . Amount in dollars
D AALTB 1 277
T AL: Allocation for TALTB
    AL07C Allocation flag for the total value held in the respondents 401K plan or
              thrift plan.

0. Not imputed

1. Statistical imputation (hot
V
V
V
                               . deck)
2 . Cold deck imputation
                               3 . Logical imputation (derivation)
D EALTA1 2 2/8
T AL: Kinds of assets in 401K plan
AL07E@1 As of the last day of the
reference period, which kinds of assets
did... hold in...'s 401K or thrift
plans? Was your 401k/thrift plan invested
               in - 1) Certificates of deposit or other
saving certificates 2) Money market funds
3) U.S. Government securities 4)
              Municipal or corporate bonds 5) U.S.
Savings Bonds 6) Stocks or mutual fund
shares 7) Other assets
U All persons age 15+ who had a 401K account in own name during the reference period (EAGE ge 15 and EALT=1)

V -1 .Not in universe
V 1:7 .Account type categories
D AALTA1
T AL: Allocation flag for EALTA1
AL07E@1 Allocation flag for the kinds of
asset held in ...'s 401K plan or thrift
                               0 . Not imputed
V
V
                                1 . Statistical imputation (hot
                                    . deck)
                                   . Cold deck imputation
                                3 . Logical imputation (derivation)
D EALTA2
D EALTA2 2 281

T AL: Kinds of assets in 401K plan
   AL07E@2 As of the last day of the
   reference period, which kinds of assets
   did ... hold in ...'s 401K or thrift
   plans? Was your 401k/thrift plan invested
   in - 1) Certificates of deposit or other
   saving certificates 2) Money market funds
   3) U.S. Government securities 4)
   Municipal or corporate bonds 5) U.S.
   Savings Bonds 6) Stocks or mutual fund
   shares 7) Other assets

U All persons age 15+ who had a 401K account
U All persons age 15+ who had a 401K account
```

DA	ATA SIZE	BEGI N	DA	ATA	SIZE	BEGI N
	(EAGE ge 15 and	ring the reference period EALT=1) in universe count type categories	TI.	peri od, (Incl ud empl oye	did . e grou rs.)	the last day of the reference have any life insurance? up policies provided by 15+ who had life insurance
D T	assets held	283 flag for EALTA2 cation flag for the kinds of in's 401K plan or thrift		of some ki (EAGE ge 1 -1 1	nd dur 5) . Not . Yes	in universe
V V V V	1 . Sta . dec 2 . Col	d deck imputation	D T	AALLI AL: Alloca AL07G A	llocat ent ha	292 Flag for EALLI tion flag for whether the and any life insurance. imputed
D T	AL07E@3 As o reference pe	284 sets in 401K plan of the last day of the criod, which kinds of assets in's 401K or thrift	V V V V	1 2	. Stat . deck . Col d	istical imputation (hot
	plans? Was y in - 1) Cert saving certi 3) U.S. Gove Municipal or Savings Bond	ficates of deposit or other ficates 2) Money market funds rnment securities 4) corporate bonds 5) U.S. s 6) Stocks or mutual fund	1	AL: Value ALO7H W ALL lif All person of some ki	of lif hat is e insu s age nd dur	293 Se insurance policies Se the CURRENT FACE VALUE of parance policies that has? 15+ who had life insurance ring the reference period
U V	in own name dur	15+ who had a 401K account ing the reference period	V V		. None . Amou	e or not in universe unt in dollars
V	1:7 . Acc	31 3	T	AL: Alloca AL07H A	tion f llocat	Flag for TALLIV
	AL07E@3 Allo assets held	286 flag for EALTA3 cation flag for the kinds of in's 401K plan or thrift	V V V	0 1	. Not . Stat . deck	e insurañce had. imputed istical imputation (hot s)
V V V	1 . Sta . dec	imputed tistical imputation (hot k)	V	3	. Corc . Logi 2	deck imputation cal imputation (derivation)
V V D	2 . Col 3 . Log EALTA4 2	d deck imputation sical imputation (derivation) 287		AL: Type o AL07I W hav	hat ty e - is	e insurance policy ypes of life insurance does s it "term insurance," "whole es have both of these
T	AL07E@4 As o reference pe	sets in 401K plan of the last day of the oriod, which kinds of assets or in's 401K or thrift	U	types? All person of some ki	s age nd dur	15+ who had life insurance ring the reference period
	pl ans? Was y in - 1) Cert saving certi 3) U.S. Gove	our 401K/thrift plan invested ificates of deposit or other ficates 2) Money market funds criment securities 4) corporate bonds 5) U.S.	V V V	- 1 1 2	. Whol	in universe n only e life only n types
TT	Savi ngs Bond shares 7) Ot	s 6) Stocks or mutual fund		AALLIT AL: Alloca	1 tion f	302 Flag for EALLIT Tion flag for the type of
	in own name dur (EAGE ge 15 and	ring the reference period EALT=1)	v	life in 0	suranc . Not	ce the respondent has. imputed
V V	-1 . Not 1:7 . Acc	in universe count type categories	V V V		. deck	istical imputation (hot a) I deck imputation
	AALTA4 1 AL: Allocation	289 flag for EALTA4 ecation flag for the kinds of	V D	3 EALLI E	. Logi 2	cal imputation (derivation) 303
V	assets held plan.	in's 401K plan or thrift		AL: Was li ALOSA A	fe ins	surance through employer? of life insurance oided through's current
V	1 . Sta . dec	tistical imputation (hot k)	U	employe All person	r(s)? s age	15+ who had at least one job
V	3 . Log	d deck imputation cical imputation (derivation)	V	EPDJBŤHN=1 - 1) . Not	rence period (EAGE ge 15 and in universe
	EALLI 2 AL: Did you hav	290 re any life insurance?	V V	1	. Yes . No	

e

D/	ATA S	I ZE	BEGI N	DA	ATA	SIZE	BEGI N
D T V V V V	ALOSA All life inst 0. 1.	i on filocatiurance . Not . Stati . deck	ion flag for whether had e through current employer. imputed istical imputation (hot	D T V V V V	0A: Alloca 0A02 Al other f 0 1	l ocati fi nanci) . Not l . Stat . deck 2 . Col o	325 Flag for EOAEQ on flag for the equity in al investments. imputed tistical imputation (hot t) I deck imputation cal imputation (derivation)
	AL08B Wha	at is	306 e insurance from employer the FACE VALUE of the life icies provided through's	D T	IAJ08 N	NOTE: I	326 Tamounts in joint accounts DATA FOR THIS ITEM WILL NOT TO THE PUBLIC Was it - 1)
U	employer All persons of some kind that was pro	(s)? age d dur: ovi de	15+ who had life insurance ing the reference period d through current	U	Less th \$1,001 All person interest-e	ian \$50 to \$5, is age earning	00 2) \$500 to \$1,000 3) 000 4) More than \$5,000 15+ who reported holding g assets jointly with a t know the amount of money
V V D	1: 400000	. None	15 and EALLIE=1) or not in universe nt in dollars 312	v	held in th	ne acco l .Refu 2 .Don'	ounts (UIAJTA=D).
	AL: Allocation AL08B All	on for locati ife i	r TALLIEV ion flag for the face value nsurance policies provided	V D	1: 4 TIAJTA	I.Cat∈ 5	egory number 328 pint interest earning account
V V V V	0 . 1 . 2 .	. Not . Stat . deck . Col d	imputed istical imputation (hot	•	I AJ07 I these a I nteres Savi ngs account	recornssets st bear s accounts cs Cert	ded earlier that owned jointly with spouse: ing checking accounts ints Money Market deposit ificate of deposit (CD) As of the reference period what
T	Assets Universe assets, is stocks as propertic	indi inter nd mu es an	cator for other financial est earnings accounts, tual funds, rental d mortgage topical modules.		was the had in All marrie interest e EMS = 1 an EMDJT =1 a	e total these ed persearning ad (ECF and/or). None	amount that and spouse jointly held accounts? sons age 15+ who had joint gaccounts. (EAGE ge 15 and JT=1 and/or ESVJT=1 and/or
V	-1.	. Not . In u	i n uni verse ni verse	D	AIAJTA IE: Alloca	1 ation f	333 Flag for TIAJTA
Т	OA: Equity OA03 NOT DISCLOSE equity in Was it-\$10,000 than \$25,	E: DA' D TO' n oth 1) Le: 3) \$1 , 000	for investments TA FOR THIS ITEM WILL NOT BE THE PUBLIC What was the er financial investments? ss than \$1,000 2) \$1,000 to 0,001 to \$25,000 4) More	V V V V	I AJ07 A had account 0 1	Allocat lin jo s with).Not l.Stat .deck 2.Cold	ion flag for amount of money intly held interest earning a spouse. imputed istical imputation (hot
	All persons financial in	age nvesti y_i n	15 or over owning "other ments" who did not know the their investments (EAST4C =		EIAITAE IE: Estima own name	2 ated in	334 sterest earned in account in
V V V	- 2 . - 1 .	. Not	sed t know in universe mate of equity category		BE DISC for 199 \$500 to	CLOSED 96) Was 5 \$1,00	DATA FOR THIS ITEM WILL NOT TO THE PUBLIC (New Variable s it - 1) Less than \$500 2) 00 3) \$1,001 to \$5,000 4)
	financial equity in	lier linv nthe	317 vestments reported owning other estments. What was's se other financial By equity, we mean the total		interestee amount of (UIAITA=D)	ns age earning money . Refu	15+ who reported holding g assets and didn't know the held in their accounts
TI.	it. If the count on	hein lv	less any debts held against vestments are jointly owned, .'s share of equity.	V V	1: 4	1 . Cate	in universe egory number
v	financial in EAST4C=1)	nvest	15 or over owning [™] other ments" (EAGE.ge.15 and or not in universe		I AI 03	Earl i e	336 wn interest earning account ertold me that owned g assets in's own name.]
-			nt in dollars		As of t	the las	st day of the reference was the total amount that

DAT	ΓA S	I ZE	BEGI N	D	ATA	SIZE	BEGI N
U A	bearing accounts Certific All persons	check Mone ate o	ese account(s)? Interest ing accounts Savings y Market deposit accounts f deposit (CD) 15+ who reported holding assets. (EAGE ge 15 and	V V V V		1 . Star . decl 2 . Col	imputed tistical imputation (hot k) d deck imputation ical imputation (derivation)
(ECKOAST=1 =1 and/or E 0	and/o CDOAS . None	r ESVOAST=1 and/or EMDOAST	D	TIMIA IE: Amou IMIO2	6 int of be Earlie	354 onds/securities in own name r you told me that you owned
	E: Allocat IAI03 Al	ion f locat in in	342 lag for TIAITA ion flag for amount of money terest earning accounts held	II	Bonds As of perio	and or the last od, what all din to	name: Municipal or Corporate U.S. Government Securities st day of the reference was the total amount that these account? 15+ who reported holding
V V V V	0 1 2	. Not . Stat . deck . Col d	imputed istical imputation (hot) deck imputation cal imputation (derivation)	v	muni ci pa Governme	or constant secund SPSPTA (1)	rities (EAGE .ge. 15 and AT = 2 and (EBDOAST=1 and/or
D F	EI MJAE	2	343 ount in joint	V	1: 7195 AI MI A		unt of bond/securities 360
ŀ	oond/securi IMJ06 NO BE DISCL Less tha	ties TE: D OSED in \$1,	ATA FOR THIS ITEM WILL NOT TO THE PUBLIC Was it - 1) 000 2) \$1,000 to \$5,000 3) ,000 4) More than \$10,000		IE: Allo IMI 02	cation : Allocated in m	flag for TIMIA tion flag for amount of money uncipal bonds or corporate U.S. securities owned in own
n	All persons municipal o Government	age r cor secur	15+ who reported holding porate bonds, or US ities jointly with a spouse	V V V		1 . Star . decl	imputed tistical imputation (hot k)
V V	- 4 - 2	. Refu . Don'	t know	V	ECMIN	3 . Logi	d deck imputation ical imputation (derivation)
VV	1: 4	. Cate	in universe gory amount		SMJ02	Did	361 s owned jointly with spouse own any mutual funds
ΤI	name IMIO3 NO BE DISCL	TE: D	345 ount in bond/securities in ATA FOR THIS ITEM WILL NOT TO THE PUBLIC Was it - 1) 000 2) \$1,000 to \$5,000 3)	U V	day of All marrowning mand EMS=	of refero ried pers rutual fi ri]	's spouse as of the last ence period? sons age 15+ who reported unds [EAGE ge 15, EAST3A = 1 in universe
11	\$5,001 to All persons municipal o	o \$10 age or cor	, 000 4) More than \$10, 000 15+ who reported holding porate bonds, or US	V V		1 . Yes 2 . No	
V V V V	amount held -4 -2 -1	l in t .Refu .Don' .Not	ities and didn't know the heir own name (UIMIA=D). sed t Know in universe gory amount	T	SMJ02 respo	Allocation of the condent of the con	363 flag for ESMJM tion flag of whether wns joint mutual funds with last day of the reference
D 7 T I	IMJ05 I your spo	recor use j	347 int bonds/US securities ded earlier that you and ointly owned: Municipal or ds and/or U.S. Government	V V V V		1 . Star . decl 2 . Col	imputed tistical imputation (hot k) d deck imputation ical imputation (derivation)
U A	Securiti referenc amount t jointly	es As e per hat . held	of the last day of the iod, what was the total and spouse had in their accounts? ons age 15+ who reported		SMJ03	Did	364 d jointly with spouse . own any stocks jointly with as of the last day of the riod?
f (iolding mun Government	ii ci pa secur	l or corporate bonds, or US ities jointly with a spouse. EMS=1 and (EBDJT=1 and/or	U V	All marr owning s ge 15, E	ried pers stocks in AST3B =	sons age 15+ who reported n the core instrument [EAGE 1 and EMS=1] in universe
V	0		or not in universe nt in dollars	V V		1 . Yes 2 . No	-
	I MJ 05 Al	locat in jo	353 lag for TIMJA ion flag for amount of money int muncipal bonds or ds and/or U.S. securities		SMJ03 stock	Alloca	366 flag for ESMJS tion flag for owning joint spouse as of last day of the riod

DATA	SIZE	BEGI N		DATA	S	I ZE	BEGI 1	N
V V	1 . Sta	: imputed	utation (hot	V D. ESMI				imputation (derivation)
V V V	3 . Log	d deck imput gical imputat	ation ion (derivation)	stoc S	Amount o ks/mutua MJ07 As	al fu of l	nds ast o	n jointly owned day of reference period,
funds		_	nt stocks/mutual S ITEM WILL NOT	a U Univ	ccount? erse All	l mar	ri ed	persons age 15+ who had bunt on their jointly
BE DI: for 90 \$1,00	SCLOSEI 6 Was i 0 to \$1	TO THE PUBL t - 1) Less 0,000 3) \$10	IC New variable than \$1,000 2) ,001 to \$25,000	v owne	d stocks 0 .	s and . None	mutu or 1	ual funds (ESMJM=1). not in universe n dollars
U All marr	ied per et valu	s \$25,000 rsons age 15+ se of joint of th spouse. []	who did not know wned stocks and USMJV=Dl	D ASMJ T SM: S	Allocati	1 ion v locat	389 ari al	ole for ESMJMAV. flag for the amount of
V V V	-4 . Ref -2 . Dor -1 . Not	Tused o't know c in universe		t r m	he debt esponder utual fi	or m nt's unds	argi 1 j oi nt wi th	n account on the tly held stocks and their spouse.
D ESMJV	:4 .Cat 8 e of jo	369	unds owned with	V V V	1 . 2 .	. deck . Col d	istio) decl	cal imputation (hot k imputation
spouse SMJ04 peri o	As of d, what	the last day was the mar	of reference ket value of the	V D ESMI	3 .	. Logi 2	cal i 390	imputation (derivation) owned in own name
by in own corpor	. and . n corpo ration	's spouse. cration if values was already	obtai ned.)	S s d	MI 02 Bes hares he id l	si des el d j hol d	the ointl any o	stocks or mutual fund ly with's spouse, other stocks or mutual
stocks as (ESMJM =	nd/or n 1 or E	rsons age 15+ nutual funds (SSMJS = 1) ne or not in (•	d U:Al	ay of re l persoi	efere ns ag	nce pe 15-	's own name as of last period? + who reported owning fund shares. [EAGE ge
V 1: 9999999 D ASMJV	99 . Amo 1	ount in dolla 377	rs	15 a V V	nd (EAS' - 1 . 1 .	T3A = . Not . Yes	1 oı	r EAST3B=1)] ni verse
SMJ04 j oi nt	Alloca ly held	l stocks and	over the second of the second	V D ASMI T SM:		.No 1 ion f	392 lag 1	for ESMI.
pêri o V V	d. 0 . Not 1 . Sta	imputed itistical imp		S r n	MI 02 All esponder ame as o	locat nt ow	ion f ned s	flag for whether or not stocks or funds in own st day of the reference
V V V		d deck imput	ation ion (derivation)	V V V	1.	. Not . Stat . deck	įstio	ted cal imputation (hot
stocks/m	utual f	378 st jointly own funds	ned rgin account held	V V D ESMI	3 .		cal i	k imputation imputation (derivation)
agai n and s peri o	st thes tocks a d? (Exc	se jointly he as of last da clude stock i	ld mutual funds y of reference n own corporation	T SM: name S	Estimate MIO4 NO	ed va TE: D	lue o ATA 1	of stocks/funds in own FOR THIS ITEM WILL NOT
obtai U All marr	ned.) i ed per	-	tion was already who had a market	f \$	or 96 W	as it o \$10	- 1) , 000	HE PUBLIC New variable) Less than \$1,000 2) 3) \$10,001 to \$25,000 000
mutual fr (ESMJV >	unds wi 0) -1 . Not	th spouse grain universe	eater than zero	U All mark owne	persons et value d in ow	age e of n nam	15+ v stock e [US	who did not know the ks and mutual funds SMIVE=D]
V V D ASMJMA	1 . Yes 2 . No	380		V V V	-2. -1.	. Refu . Don' . Not . Cate	t kno in ur	ow ni verse
T SM: Allo SMJ06 there	cation Alloca was an	variable for ation flag for ay debt or ma	r whether or not rgin account held	D ESMI T SM:	V Val ue of	8 f sto	395 cks/1	funds in own name
agai n funds V V	with s 0.Not	stry owned st spouse. s imputed stistical imp	ocks and mutual utation (hot	p m o	eriod, v utual fi wn name:	what unds ? (Ex	was t and/o clude	ast day of reference the market value of the or stocks held in's e stock in own
V V	. dec			c	orporati as al rea	i on i	f val	lue of that corporation

DATA	SIZE BEGIN	DATA SIZE BEGIN
mutual fu (EAST3A=1	ons age 15+ who own stocks and/or unds in own name. [ESMI = 1 and 1 or EAST3B=1)]	V 1 . Yes V 2 . No
V 1: 9999999	0.None or not in universe 99.amount in dollars	D ARJOWN 1 418 T RT: Allocation flag for ERJOWN RJ01 Allocation flag for whether the
SMI 03 stocks	1 403 cation flag for ESMIV Allocation flag for market value o s and mutual funds owned in own nam last day of the reference period.	respondent owns rental properties jointly with spouse as of the last day of the rental period. e V 0 .Not imputed V 1 .Statistical imputation (hot
V V V V	0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation	V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
V D ESMIMA	3 . Logical imputation (derivation) 2 404	D ERJNUM 2 419 T RT: Numbr of rentl proprties jointly hld with spouse
T SM: Debt SMI 05 accour mutual	on stocks/funds in own name Did have a debt or margin nt held against these stocks or l funds as of the last day of the	RJO2 How many rental properties did own jointly with's spouse as of the last day of the reference period? U All married persons age 15+ who owned rental
U All perso	ence period? ons age 15+ who had a market value ks and mutual funds owned in own ater than zero. (ESMIV > 0 or	property jointly with a spouse during the reference period (ERJOWN = 1) V 0 . None or not in universe V 1:99 . Number of rental properties
V -	-1 .Not in universe 1 .Yes 2 .No	D ARJNUM 1 421 T RT: Allocation flag for ERJNUM RJ02 Allocation flag for number of rental properties jointly owned with spouse as
SMI 05	1 406 cation flag for ESMIMA Allocation flag for whether or not was any debt or margin account hel	of the last day of the reference period. V 0 .Not imputed V 1 .Statistical imputation (hot
agai ns	st stocks and mutual funds that wer in own name. O.Not imputed	
V V V	 Statistical imputation (hot .deck) Cold deck imputation Logical imputation (derivation) 	D ERJTYP1 2 422 T RT: Type of rental property jointly owned with spouse RJ03@1 What type of rental property(s)
D ESMI MAV T SM: Debt SMI 06	8 407 on stocks/funds in own name As of the last day of the reference d, what was the amount of the debt	were owned jointly with spouse? U All persons age 15+ who owned rental property jointly with a spouse during the
or man U All perso account o	rgin account? ons age 15+ who had a debt or margi: on their stocks and mutual funds	V 1 .Vacation home N 2 .Other residential property V 3 .Farm property
V	own name. (ESMIMA=1 or ESMI=1) 0.None or not in universe 99.amount in dollars	V 4 .Commercial property V 5 .Equipment V 6 .Other
SMI 06 the de respon	1 415 ation flag for ESMIMAV Allocation flag for the amount of ebt or margin account on the ndent's stocks and mutual funds in own name.	D ARJTYP1 1 424 T RT: Allocation flag for ERJTYP1 RJ03@1 Allocation flag for the first type of rental property respondent jointly owned with spouse as of the last day of the reference period.
V V V	0 .Not imputed 1 .Statistical imputation (hot	V 0 .Not imputed V 1 .Statistical imputation (hot
V V	.deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)
proper	2 416 rental property jointly with spouse Did and's spouse own rental rty as of the last day of the	RJ03@2 What type of rental property(s)
refere U All perso property reference	ence period? ons age 15+ who owned rental and were married during the e period (EAGE ge 15, EAST4A=1, EMS	were owned jointly with spouse? U All persons age 15+ who owned at least two rental properties jointly with a spouse during the reference period [ERJNUM ge 2]
	ESPSTAT = 2) -1 .Not in universe	V -1 . Not in universe V 1 . Vacation home

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V V V V	 Other residential property Farm property Commercial property Equipment Other 	were ow U All person rental pro the refere	What type of rental property(s) med jointly with spouse? ss age 15+ who owned at least five sperty jointly with a spouse during ence period [ERJNUM ge 5]
RJ03@ type j oi nt	1 427 ocation flag for ERJTYP2 P2 Allocation flag for the second of rental property respondent cly owned with spouse as of the last of the reference period.	V -1 V 1 V 2 V 3 V 4 V 5	Not in universe Vacation home Other residential property Commercial property Equipment Other
V V V V	O . Not imputed 1 . Statistical imputation (hot . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation)	D ARJTYP5 T RT: Alloca RJ03@5	1 436 tion flag for ERJTYP5 Allocation flag for the fifth type
with spo RJ03@	e of rental property owned jointly ouse ②3 What type of rental property(s)	owned w the ref V 0	al property respondent jointly with spouse as of the last day of erence period. Not imputed Statistical imputation (hot
U All pers rental p	owned jointly with spouse? sons age 15+ who owned at least three properties jointly with a spouse the reference period [ERJNUM ge 3] -1 . Not in universe	V 3 D ERJTYP6	. deck) . Cold deck imputation . Logical imputation (derivation) 2 437
V V V V	-1 . Not in universe 1 . Vacation home 2 . Other residential property 3 . Farm property 4 . Commercial property 5 . Equipment 6 . Other	with spous RJ03@6 were ow U All person	What type of rental property(s) med jointly with spouse? as age 15+ who owned at least six
D ARJTYP3 T RT: Allo RJ03@	1 430 ocation flag for ERJTYP3 ②3 Allocation flag for the third type	V / 1	perty jointly with a spouse during ence period [ERJNUM ge 6] .Not in universe .Vacation home .Other residential property
owned the r V V	ental property respondent jointly of with spouse as of the last day of reference period. 0. Not imputed 1. Statistical imputation (hot deck)	V 4 V 5 V 6	. Not in universe . Vacation home . Other residential property . Farm property . Commercial property . Equipment . Other
V V D ERJTYP4	2 .Cold deck imputation 3 .Logical imputation (derivation)	T RT: Alloca RJ03@6 of rent owned w	tion flag for ERJTYP6 Allocation flag for the sixth type al property respondent jointly with spouse as of the last day of erence period.
with spo RJ03@ were U All pers		$egin{array}{cccc} V & 0 \ V & 1 \ V \ V & 2 \ \end{array}$	Not imputed Statistical imputation (hot deck) Cold deck imputation Logical imputation
during t V V V V	the reference period [ERJNUM ge 4] -1 .Not in universe 1 .Vacation home 2 .Other residential property 3 .Farm property	D ERJAT T RT: Jnt re as residen RJ05 We	2 440 antl prop attachd to/on same land acce are any of these rental properties
V V V D ARJTYP4		aso U All person property j reference	d to or located on the same land wn residence? s age 15+ who owned rental ointly with a spouse during the period (ERJNUM >0)
RJ03@ type j oi nt day o	ocation flag for ERJTYP4 P4 Allocation flag for the fourth of rental property respondent tly owned with spouse as of the last of the reference period.	V 1 V 2 D ARJAT	. Not in universe . Yes . No 1 442
V V V V	O . Not imputed 1 . Statistical imputation (hot . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation)	RJ05 AI propert attache resi den	
D ERJTYP5 T RT: Type	2 434 e of rental property owned jointly		.Not imputed .Statistical imputation (hot .deck)

DATA	SIZE BEGIN	DATA	SIZE BEGIN
as resident RJ06 attace as U All persecutive property reference property same lange 2)	2 .Cold deck imputation 3 .Logical imputation (derivation) 2 443 joint rent prop attachd to same land ence Were all of these rental properties thed to or located on the same land own residence? ons age 15+ who owned rental jointly with a spouse during the e period and at least one rental was attached to or located on the das residence (ERJAT=1 and ERJNUM) -1 .Not in universe 1 .Yes 2 .No	with spaces with s	bt on rental properties held jointly pouse 9 Excluding rental properties attached or located on own residence, was re a mortgage, deed of trust, or other ton the rental property as of the t day of the reference period? rsons 15+ who own rental property y with a spouse during the reference, and they were not all attached to or d on own residence (ERJATA=2 or
RJ06 prope attac	1 445 cation flag for ERJATA Allocation flag for whether rental cries jointly owned with spouse are ched to or on same land as ordent's residence. 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	wi tl l oca	1 457 location flag for ERJDEB 9 Allocation flag for whether there is ton rental property jointly owned ha spouse that is not attached to or ated on own residence as of the last of the reference period. 0 . Not imputed 1 . Statistical imputation (hot . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation)
with spo RJ08 DISCI than \$75,0 U All pers property reference value (U V V V V V	NOTE: DATA FOR THIS ITEM WILL NOT BE OSED TO THE PUBLIC Was it - 1 Less \$25,000 2 \$25,000 to \$75,000 3 01 to \$100,000 4 More than \$100,000 ions age 15+ that owned rental i jointly with a spouse during the re period and did not know the market (RJMV=D) -4 . Refused -2 . Don't know -1 . Not in universe 1 . Less than \$25,000 2 . \$25,000 to \$75,000 3 . \$75,001 to \$100,000 4 . More than \$100,000	D ERJPRII T RT: Est spouse RJ1 DISC than \$50, U All per proper referen	
of resident of RJ07 attace resident value last U All persproperty reference attached V V 1:3000 D ARJMV T RT: Allow RJ07 renta spous same	6 448 Let value of joint rental not on land lence [Excluding rental properties led to or located on own lence], what was the total market of the rental property as of the day of the reference period? Lons age 15+ who owned rental rejointly with a spouse during the length period that were not all on or let to residence (ERJATA=2 or ERJAT=2) O. None or not in universe O. Amount in dollars 1 454 Location flag for TRJMV Allocation flag for market value of all properties jointly owned with a length length period. O. Not imputed O. Not imputed Statistical imputation (hot deck) Cold deck imputation	with sport RJII per the sport RJII per proper reference mortga, attach (ERJDE) V 1:150 D ARJPRI T RT: All RJII prij reference	O As of the last day of the reference iod, how much principal was owed on rental property owned jointly with use? rsons age 15+ who owned rental ty jointly with a spouse during the noce period and had at least one ge on a rental property that wasn't ed or located on the residence

DATA	SIZE	BEGI N	D	ATA	SIZE	BEGI N
		k) d deck imputation ical imputation (derivation)		own name RI 03@2	type What	476 of rental property owned in type of rental property did
R.	Rental prop [01 Did	467 erty owned in own name own any rental property in me as of the last day of the		rental pro	s age perti	15+ who owned at least 2 es in own name (ERINUM.ge.
U All p	ental perio persons age	d? 15+ who owned rental the reference period (EAGE A=1)	V V V	- 1 1	. Not . Vac . Oth . Far	in universe ation home er residential property m property
V V V	-1 . Not 1 . Yes 2 . No	i n´ uni verse	V V V	4 5 6	. Com . Equ . Oth	mercial property ipment er
T RT: A	101 Allocat espondent o ame as of t	469 flag for ERIOWN ion flag for whether wned rental property in own he last day of the reference	T	RI 03@2 type of owns in	tion Alloc rent own	flag for ERITYPE2 ation flag for the second al property the respondent name.
V	1 . Sta	imputed tistical imputation (hot	V	1	. Sta . dec	imputed tistical imputation (hot k)
V V V	. dec 2 . Col 3 . Log	k) d deck imputation ical imputation (derivation)	V	2	Col	d´deck imputation ical imputation (derivation)
R]	UM 2 Number of r 102 How man	470 ental properties in own name y rental properties did		own name RI 03@3	What	479 of rental property owned in type of rental property did
U All prope	he referenc persons age erty by the	15+ who owned rental		rental pro	s age perti	15+ who owned at least 3 es in own name (ERINUM.ge.
V V	od. (ERI OWN 0 . Non 1: 99 . Nun	e or not in universe ber of rental properties	V V V	- 1 1 2	. Vac	in universe ation home er residential property
R] pi	Allocation 102 Allocat roperties o	472 flag for ERINUM ion flag for number of rental wned in respondent's own name	V V V	3 4 5 6	3 . Fari 2 . Com 3 . Equ 3 . Oth	ation home er residential property m property mercial property ipment er
V V V	eri od. 0 . Not 1 . Sta . dec	st day of the reference imputed tistical imputation (hot k)	Т	RI 03@3 of rent own nam	tion Alloc al pr	481 flag for ERITYPE3 ation flag for the third type operty the respondent owns in
V V	2 . Col 3 . Log	d deck imputation ical imputation (derivation)	V V V	1	Not . Sta . Sta . decl	imputed tistical imputation (hot k)
D ERITY T RT: 1	First type	473 of rental property owned in	V	2 3	. Col	d´deck imputation ical imputation (derivation)
R]	103@1 What . own?	type of rental property did 15+ who owned rental		ERITYPE4 RT: Fourth own name	2 type	482 of rental property owned in
V V	-1 . Not	name (ERINUM.ge. 1) in universe ation home	U	own	ı?	type of rental property did 15+ who owned at least 4
V V V	2 . 0th 3 . Far	er residential property m property mercial property	v	rental pro 4)	perti	es in own name (ERINUM.ge. in universe
V V	5 . Equ 6 . Oth	ipment	V V V	1 2	. Vac	ation home er residential property
R]	Allocation 103@1 Alloc f rental pr	475 flag for ERITYPE1 ation flag for the first type operty the respondent owns in	V V V	4 5 6	. Com . Equ . Oth	
V V V V	1 . Sta . dec			RI 03@4 type of	Alloc rent	484 flag for ERITYPE4 ation flag for the fourth al property the respondent
V		d deck imputation ical imputation (derivation)	V	owns in 0		imputed

DATA	SIZE BEGIN	DATA	SIZE BEGIN
own name RIO3@9 ov U All perso rental pr .ge. 5).	h type of rental property owned in 5 What type of rental property did own? cons age 15+ who owned at least 5 properties in their own name (ERINUM -1 .Not in universe	V V V V V V V V V V V V V V V V V V V	Were all of these rental properties and to or located on the same land own residence?
V V V V V	 Vacation home Other residential property Farm property Commercial property Equipment Other 	V V V	ons 15+ with at least one rental owned in own name (ERINUM > 0) 1 .Not in universe 1 .Yes 2 .No
RI 03@9 of rea own na	cation flag for ERITYPE5 5 Allocation flag for the fifth type ental property the respondent owns in lame.	RI 06 A respor to or resi de	
V V V V	O .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	V V V V	0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
own name RI03@0 ov U All perso	h type of rental property owned in 6 What type of rental property did	in own na RIO8 M DISCLO than S \$75,00	2 497 of principal owed on rental property ome OTE: DATA FOR THIS ITEM WILL NOT BE OSED TO THE PUBLIC Was it - 1 Less 125,000 2 \$25,000 to \$75,000 3 11 to \$100,000 4 More than \$100,000 ons age 15+ who owned rental
V V V V V	-1 . Not in universe 1 . Vacation home 2 . Other residential property 3 . Farm property 4 . Commercial property 5 . Equipment 6 . Other	property least one or locate owned rer of the re or locate didn't kr	in own name (ERINUM >= 1) and at e rental property was not attached ed on residence (ERIAT = 2), or who etal property in own name and none ental properties where attached to ed on residence (ERIATA = 2), who how the principal owed (URIMW = D) 4 . Refused
RI 03@0 of remown na V	cation flag for ERITYPE6 66 Allocation flag for the sixth type ental property the respondent owns in lame. 0 .Not imputed	V -	2 . Don't know 1 . Not in universe 1 . Less than \$25,000 2 . \$25,000 to \$75,000 3 . \$75,001 to \$100,000 4 . More than \$100,000
V V V	 Statistical imputation (hot . deck) Cold deck imputation Logical imputation (derivation) 	own name	6 499 et value of rental property owned in What was the total market value of
to reside RIO5 V attacl as U All perso	2 491 al property in own name on/attachd lence Were any of these rental properties hed to or located on the same land .'s own residence? lons 15+ with at least one rental lence owned in their own name (ERINUM >	rental U All perso property the refer mortgage attached (ERIAT=2)	property? ons age 15+ who owned rental in own name as of the last day of ence period and had at least one on a rental property that was not or located on the residence , or who own rental property in own none of the rental properties are
V V	-1 .Not in universe 1 .Yes 2 .No	V 1: 43000	0 .None or not in universe 00 .Amount in dollars
RI 05	1 493 ocation flag for ERIAT Allocation flag for whether rental orty in respondent's own name is	D ARIMV T RT: Alloc RIO7 A value	1 505 cation flag for TRIMV allocation flag for total market of rental property not attached or

0 .None or not in universe 1:200000 .Amount in dollars

D ARIPRI 1 517
T RT: Allocation flag for TRIPRI
RI10 Allocation flag for the amount of debt owed on rental property in own name and property not all located on or

```
attached to land of residence.
                    0 . Not imputed
                    1 . Statistical imputation (hot
V
V
                       . deck)
                       . \, \textbf{Col} \, \textbf{d}^{'} \, \textbf{deck imputation}
                    3 . Logical imputation (derivation)
D ERTOWN
                                  518
   RT: Rental property held jointly with other
   than spouse RNT01 Di d.
         RNT01 Did... own any rental property jointly with other(s) besides spouse as
of the last day of the reference period?
U All persons age 15+ who owned rental
   property during the reference period (EAGE ge 15 and EAST4A=1)
                  -1 . Not in universe
1 . Yes
                    2 . No
D ARTOWN
                                  520
T RT: Allocation flag for ERTOWN
RNT01 Allocation flag for whether
respondent owns rental property jointly
with other(s) besides spouse.
V 0 .Not imputed
V 1 .Statistical imputation (hot
                       . deck)
V \\ V \\ V
                    2 . Cold deck imputation
                    3 . Logical imputation (derivation)
D FRTNUM
   RT: Number of rentals owned with others
   besides spouse
RNT02 How many rental properties
did...own jointly with someone besides a
spouse as of the last day of the
reference period?

All property and 15% who owned rental
U All persons age 15+ who owned rental property jointly with someone besides a
    spouse during the reference period (ERTOWN
                    O . None or not in universe
               1:99 . Number of other rentals
D ARTNUM
                                  523
D ARTNUM 1 523

T RT: Allocation flag for ERTNUM
RNT02 Allocation flag for how many rental
properties jointly owned with someone
besides a spouse as of the last day of
the reference period.
V 0 .Not imputed
V 1 .Statistical imputation (hot
dock)
VVV
                   . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
D ERTTYPE1
                                  524
   RT: Type of rental property owned jointly
    with other
         RNT03@1 What type of rental property(s) was owned jointly with someone other than
spouse?
U All persons age 15+ who owned rental
   property jointly with someone besides a spouse during the reference period [ERTNUM
   ge 1]
                  -1 . Not in universe
                    1 . Vacation home
                   2 . Other residential property
3 . Farm property
4 . Commercial property
V
V
V
V
                      . Equi pment
                    6 . Other
```

526

1

SIZE BEGIN

DATA

D ARTTYPE1

DA	ATA SIZE	BEGI N	DA	ATA	SIZE	BEGI N
T V	RNTO3@1 Allo type of rent jointly owne spouse as of reference pe		U	was own spouse? All person property j	What ed jo s age ointl	type of rental property(s) intly with someone other than 15+ who owned rental y with someone besides a
V V V V	1 . Sta . dec 2 . Col	atistical imputation (hot ck)	V V V	ge 4]	. Not	he reference period [ERTNUM in universe ation home er residential property
	ERTTYPE2 2 RT: Type of ren with other	527 ntal property owned jointly	V V V V	3 4 5 6	. Far . Con . Equ . Oth	acton nome er residential property m property mercial property ipment er
U	was owned jo spouse? All persons age	ointly with someone other than e 15+ who owned rental	D	ARTTYPE4 RT: Alloca RNT03@4	1 tion Allo	535 flag for ERTTYPE4 cation flag for the fourth
V	spouse during t ge 2] -1 .Not	y with someone besides a the reference period [ERTNUM t in universe cation home	v	j oi ntl y spouse referen	owners of ce_pe	al property respondent d with someone other than a the last day of the riod. imputed
1/	9 ∩+h	ner residential property rm property mmercial property nipment ner	V	1	. Sta . dec . Col	tistical imputation (hot
D	ARTTYPE2 1 RT: Allocation	529 flag for ERTTYPE2	D T	with other		536 tal property owned jointly
	type of rent jointly owne	ocation flag for the second cal property respondent ed with someone other than a f the last day of the eriod.	U	was own spouse? All person	ed jo s age	type of rental property(s) intly with someone other than 15+ who owned rental y with someone besides a
V V V V	1 . Sta . dec 2 . Col	d dool :tation	V	spouse dur ge 5]	ing t . Not . Vac	he reference period [ERTNUM in universe ation home
D	ERTTYPE3 2	gical imputation (derivation) 530 ntal property owned jointly	V V V V	3 4 5	. Far . Con	er residential property m property mercial property i pment er
U	RNT03@3 What was owned jo spouse?	t type of rental property(s) ointly with someone other than	D	ARTTYPE5 RT: Alloca	1 ti on	538 flag for ERTTYPE5 cation flag for the fifth
V	spouse during t ge 3] -1 .Not	y with someone besides a the reference period [ERTNUM t in universe	1 7	j oi ntl y spouse referen	owners of as of as	al property respondent d with someone other than a the last day of the riod.
V V V V	2 .0th 3 .Far 4 .Com	cation home ner residential property rm property nmercial property nipment	V V V V	1	. Sta . dec . Col	imputed tistical imputation (hot k) d deck imputation ical imputation (derivation)
V D T	6 . Oth ARTTYPE3 1 RT: Allocation	ner 532 flag for ERTTYPE3		ERTTYPE6 RT: Type o with other	2 f ren	539 tal property owned jointly
	type of rent jointly owne	ocation flag for the third tal property respondent ed with someone other than a f the last day of the	U	was own spouse? All person	ed jo s age	type of rental property(s) intly with someone other than 15+ who owned rental y with someone besides a
V V V	0 . Not 1 . Sta . dec	t imputed atistical imputation (hot	V	spouse dur ge 6] -1	ing t . <u>N</u> ot	he reference period. [ERTNUM in universe ation home
	3 . Log ERTTYPE4 2	gical imputation (derivation) 533 ntal property owned jointly	V V V	2 3 4	. Oth . Far . Con	er residential property m property mercial property ipment

SIZE BEGIN

DATA

SIZE BEGIN DATA the reference period?

U All persons age 15+ who owned rental property jointly with someone besides a spouse during the reference period and not all of the properties were attached to or located on the same land as residence (ERTATA=2), or who owned rental property with someone besides spouse and not any of the properties were attached to or located on the same land as residence (ERTAT=2)

V 0 .None or not in universe

V 1:4000000 .Amount in dollars T RT: Allocation flag for TRTMV RNTO7 Allocation flag for the total market value of the rental property jointly owned with other than spouse not all located on or attached to land of residence as of the last day of the reference period? 0 .Not imputed 1 .Statistical imputation (hot V V . deck)
2 . Cold deck imputation V 3 . Logical imputation (derivation) D ERTDEB T RT: Debt on unattached joint rental prop held w/other
RNTO8 Excluding rental properties
attached to or located on ...'s own
residence, was there a mortgage, deed of
trust, or other debt on the rental
property as of the last day of the
reference period?

All nersons age 15+ who owned rental reference period?
U All persons age 15+ who owned rental property jointly with someone besides a spouse during the reference period and not all of the properties were attached to or located on the same land as residence (ERTATA=2), or who owned rental property with someone besides spouse and not any of the properties were attached to or located on the same land as residence (ERTAT=2)
V -1 .Not in universe
V 1 .Yes 1 . Yes 2 . No D ARTDEB 1 558
T RT: Allocation flag for ERTDEB
RNT08 Allocation flag for whether there
is debt on rental property jointly owned
with other than a spouse that is not
attached to or located on own residence
as of the last day of the reference
period.
V 0 Not in ... 0 . Not imputed 1 . Statistical imputation (hot . deck) . Cold deck imputation 3 . Logical imputation (derivation) D TRTPRI D TRTPRI 7 559

T RT: Principal owed on joint rental property RNT09 As of the last day of the reference period, how much principal was owed on the rental property owned jointly with someone other than ...'s spouse?

U All persons age 15+ who owned rental property jointly with someone other than a spouse during the reference period and had a mortgage on it (ERTDEB=1)

V 0 .None or not in universe
V 1:4000000 .Amount in dollars

D/	ATA SIZE BEGIN	D	DATA SIZE BEGIN
D T V V V V	ARTPRI 1 566 RT: Allocation flag for TRTPRI RNT09 Allocation flag for amount of principal owed as of the last day of the reference period on rental property jointly owned with other than spouse not attached to respondent's residence. 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	D T V V V	1:999999999 .Amount in dollars AMJP 1 584 MD: Allocation flag for EMJP MO2A Allocation flag for how much principal was owned on mortgage/mortgages held by respondent and spouse. 0 .Not Imputed 1 .Statistical imputation (hot deck)
	ERTSHAE 2 567 RT: Est value of rental property owned with others		3 . Logical imputation (derivation) EMIP 8 585
V V V	-2 .Don't know -1 .Not in universe	U V V	1:99999999 . Principal owed on mortgage
V V V V	1 . Less than \$25,000 2 . \$25,000 to \$75,000 3 . \$75,001 to \$100,000 4 . More than \$100,000		AMIP 1 593 'MO: Allocation flag for EMIP MO4 Allocation flag for the principal owed on the mortgage or mortgages in own name
	TRTSHA 6 569 RT: Share of rental property held with other RNT10 Excluding rental properties attached to or located on's own residence, what was the total value of's share of equity in the rental property owned jointly with other than spouse as of the last day of the reference period. ("Equity" is the total market value less any debts held against it.)	T	1 . Statistical imputation (hot deck) 2 . Cold deck imputation 3 . Logical imputation (derivation) EVBUNV1 2 594 BU: Universe Indicator for Value of Business All persons -1 . Not in universe
	All persons age 15+ who owned rental property jointly with someone other than a spouse during the reference period that were not all on or attached to residence and had a mortgage on it (ERTNUM.ge. 1 and EAGE.ge. 15) 0. None or not in universe	D T	EVBNO1 2 596 BU: First Business number Unique business number for the first business that will remain the same from wave to wave. All EPDJBTHN = 1 and EBUSCNTR > 0
D T	ARTSHA 1 575 RT: Allocation flag for TRTSHA RNT10 Allocation flag for value of equity in rental properties jointly owned with other than a spouse not attached to or located on the same land as respondent's residence as of the last day of the reference period. 0 .Not imputed 1 .Statistical imputation (hot	V D	0:99 Business number RPRTNER1 2 598 BU: Number of partners in household NOTE: DATA FOR THIS ITEM WILL NOT BE DISCLOSED TO THE PUBLIC -1 Not in universe 0 No partners 1 1 partner 2 2 partners
V V V	. deck) 2 . Cold deck imputation 3 . Logical imputation (derivation)		EVBOW1 3 600 BU: Percent of Business owned for first business
Т	EMJP 8 576 MD: Principal owed on joint mortgage(s) with spouse MD2A As of the last day of reference period, how much principal was owed on the mortgage/mortgages held with's spouse? All married persons age 15+ who reported helding a mortgage is intly with spouse.	U V	VB03 As of the last day of reference period, what percent of's business did own? Persons who own a first business on the last day of the reference period, or who sold the business on or after the last day of the reference period. [EBIZNOW = 1 or EEBDATE gel last day of the 4th reference month]
	holding a mortgage jointly with spouse.	V	0 .Not in universe

DA	ATA SIZE BEGIN	DATA SIZE BEGIN
	1:100 . Percentage of business owned AVBOW1 1 603 BU: Allocation flag for EVBOW1	U Persons owning a first business on the last day of the reference period. (EBOW>0) V 0 .None or not in universe V 1:700000 .Amount in dollars
V V V	VBO3 Allocation flag for the percent of the first business the respondent owned 0 .Not imputed 1 .Statistical imputed (hot deck)	D AVBDE1 1 622 T BU: Allocation flag for EVBDE1 VB08 Allocation flag for the total debt owed against the first business. V 0 .Not imputed V 1 .Statistical imputed (hot deck)
	EVBVAES1 2 604 BU: Estimated value of the first business VB07 NOTE: DATA FOR THIS ITEM WLL NOT BE DISCLOSED TO THE PUBLIC (New variable for 96) Was the value- 1) Less than \$1 2) Between \$1 and \$1,000 3) Between \$1,001 to \$10,000 4) Between \$10,001 to \$100,000	V 2 . Cold deck imputation V 3 . Logical imputation (derivation) D EVBUNV2 2 623 T BU: Universe Indicator for Value of Business 2 U All persons
U	5) More than \$100,000 Persons owning at least one business who did not know the exact value of the business before figuring in any debts owed against it (on the last day of the reference period).	V -1 . Not in universe V 1 . In universe D EVBNO2 2 625 T BU: Second Business number
V V V	-2. Don't Know	Unique business number for second business that will remain the same from wave to wave. U All EPDJBTHN = 1 and EBUSCNTR > 0 V -1 .Not in universe V 0:99 .Business number
	TVBVA1 7 606 BU: The value of the business for the first business VB05 As of the last day of the reference period, what was the total value of the business before figuring in any debts	D RPRTNER2 2 627 T BU: Number of partners in household NOTE: DATA FOR THIS ITEM WILL NOT BE DISCLOSED TO THE PUBLIC V -1 . Not in universe
	that might be owed against it? Persons owning at least one business on the last day of the reference period. (EVBOW1 ge 1).	V 0 . No partners V 1 . 1 partner V 2 . 2 partners V 3 . 3 partners
V V D	0 . None or not in universe 1: 3700000 . Amount in dollars AVBVA1 1 613	D EVBOW2 3 629 T BU: Percent of Business owned for second business
Ť	BU: Allocation flag for TVBVA1 VB05 Allocation flag of the value of the first business before figuring any debts owed against it	VB03 As of the last day of the reference period, what percent of's business did own?
V V V	0 .Not imputed 1 .Statistical imputed (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	U Persons who own a second business on the last day of the reference period, or who sold the business on or after the last day of the reference period. [EBIZNOW = 1 or EEBDATE ge last day of the 4th reference month]
	EVBDEES1 2 614 BU: The estimated debt owed against the first business VB10 NOTE: DATA FOR THIS ITEM WILL NOT BE	V 0 . Not in universe V 1: 100 . Percentage of business owned D AVBOW2 1 632
U	DISCLOSED TO THE PUBLIC (New variable for 96) Was the debt: 1) Less than \$1 2) Between \$1 to \$1,000 3) Between \$1,001 to \$10,000 4) Between \$10,001 to \$100,000 5) More than \$100,000 Persons who own a business and do not know	T BU: Allocation flag for EVBOW2 VB03 Allocation flag for the percent of the second business the respondent owned V 0 .Not imputed V 1 .Statistical imputed (hot deck) V 2 .Cold deck imputation
V	the total debt owed against the first business (on the last day of the reference period). (UVBDE1 = D) -4 . Refused -2 . Don't know	V 3. Logical imputation (derivation) D EVBVAES2 2 633 T BU: Estimated value of the second business VBO7 NOTE: DATA FOR THIS ITEM WILL NOT BE
V V D	-1 . Not in universe 1:5 . Estimated Debt of Business TVBDE1 6 616	DISCLOSED TO THE PUBLIC (New variable for 96) Was the value- 1) Less than \$1 2) Between \$1 and \$1,000 3) Between \$1,001 to \$10,000 4) Between \$10,001 to \$100,000
Т	BU: The total debt owed against the first business VBO8 As of the last day of the reference period, what was the total debt owed against the business?	5) More than \$100,000 U Persons owning at least one business who did not know the exact value of the business before figuring in any debts owed against it (on the last day of the reference period).

DA	ATA	SIZE BEG	I N		D	ATA	SIZE	BEGI N		
V V	- 2 - 1 1: 5	Refused Don't K Not in Estimat	universe e of value	of business	U	Persons 1 the refer responder Z noninte level dat	l5 years rence po nt if tl erview ta. All	s of age and erson or who he reference (EAGE ge 15) persons in	mobile home older who a are the person is a . This is HH HH get the	ire i Type I
	two VB05 As peri od,	of the l what was	e business ast day of the total	for business the reference value of the any debts	V V V	their rec	cord.	in universe	duplicated	to
U V	Persons ow the last d (EVBOW2 ge	ming at I ay of the 1). .None or	not in uni	sinesses on period.	T V	resi de	cation i Allocati ence is	656 flag for ERE ion flag for a mobile ho imputed	whether	
	1: 3700000 AVBVA2	. Amount 1 64	in dollars 2		V V V		1 . Stat . decl 2 . Col o	tistical imp k) d deck imput	utation (hot	
V V V	VB05 AI second owed ag 0 1 2	location business ainst it . Not imp . Statist . Cold de	before figu uted ical impute ck imputati	e value of the cring any debted (hot deck)	s D T	are the Persons 1	4 Owner Which ne owner	657 of home persons in rs of this h s of age and	this househo	ol d WER1)
D T	vB10 N0 DISCLOS 96) Was Between \$10,000	iness TE: DATA ED TO THE the debt \$1 to \$1	ebt owed ag FOR THIS IT PUBLIC (Ne : 1) Less t , 000 3) Bet en \$10,001	EM WILL NOT B w variable fo	r o V	responder Z noni nte (EREMOBHO data. Al l person's record.	nt if therview was and person responsi	who owns a n ETENURE=1).	person is a non-mobile ho This is HH the referent d to their	me level
	Persons wh the total business (o own a b debt owed on the la	usiness and against th st day of t	do not know e second he reference	Т	AHOWNER1 RE: Alloo RE03@1 home	cation i	flag for EHO ation flag f	WWER1 or first own	ier of
V	- 2 - 1 1: 5	Refused Don't k Not in Estimat	now	Busi ness	V		1 . Stat . decl 2 . Col o	k) d deck imput	outation (hot ation ion (derivat	
D T	BU: The to business VB08 As period,	of the l	owed agains ast day of the total	t the second the reference debt owed	T	EHOWNER2 RE: Secon RE03@2 are th	? Which	persons in	this househo me?(HOWN	ol d IER2)
V V	Persons ow day of the 0 1:700000	ming a se referenc . None or . Amount	cond busine e period. (not in uni in dollars		t U	Persons 1 the refer responder Z noninte (EREMOBHO	rence po nt if tl erview v D=2 and	erson or who he reference who owns a n ETENURE=1).	e person is a con-mobile ho This is HH	Type ome level
T V V	VB08 AI owed ag 0 1	location ainst the .Not imp .Statist	for TVBDE2 flag for th second bus uted ical impute	e total debt iness. d (hot deck)	V V	person's record. 101: 129	respons 1 . Not 99 . Seco	se duplicate in universe ond owner of	: :	ice
	3 EHREUNV	Logi cal 2 65	2	(derivation)	T	RE03@2	cation in Allocation in Cartinate (Cartinate) and cartinate (Cartinate	home	WNER2 for the secon	ıd
	Uni vers All househ - 1	e indicat	or uni verse	l Estate TM	V V V V		1 . Stat . decl 2 . Col o	k) d deck imput	outation (hot ation ion (derivat	
D T	EREMOBHO RE: Is res	2 65 i dence a	4 mobile home	?		EHOWNER3 RE: Thi ro	4 d Owner	667 of home		

DATA SIZE BEGIN

RE03@3 Which persons in this household are the owners of this home?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who own a non-mobile home (EREMOBHO=2 and ETENURE=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

-1 .Not in universe 101:1299 .Third owner of home

D EHBUYMO

D EHBUYMO 2 671
T RE: Month home was purchased
 RE04@MO When was this home purchased?
U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and who owns a non-mobile home (EREMOBHO=2 and ETENURE=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record

V -1. Not in universe

-1 . Not in universe 1:12 . Amount in months

BUYMD 1 673
Allocation flag for EHBUYMD
REO4@MD Allocation flag for month house
was purchased

0 . Not imputed

1 . Statistical imputation (hot

. deck)

2 . Cold deck imputation 3 . Logical imputation (derivation)

D EHBUYYR

D EHBUYYR 4 674

T RE: Year house was purchased RE04@YR When was this home purchased?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and who owns a non-mobile home (EREMOBHO=2 and ETENURE=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record. their record.

-1 . Not in universe 1801: 1998 . Year

678 D AHBUYYR

T RE: Allocation flag for EHBUYYR RE04@YR Allocation flag for year house was purchased.

0 . Not imputed

1 . Statistical imputation (hot

. deck)
2 . Cold deck imputation

3 . Logical imputation (derivation)

D EHMORT 2 679
T RE: Mortgage on home
 RE05 Is there a mortgage, home equity
 loan, or other debt on this home?
U Persons 15 years of age and older who are
 the reference person or who are the
 respondent if the reference person is a Type
Z noninterview and who owns a non-mobile
 home (EREMOBHO=2 and ETENURE=1). This is HH
 level data. All persons in HH get the
 reference person's response duplicated to
 their record.

their record.
-1 . Not in universe

1 . Yes

DATA SIZE BEGIN

2 . No

D AHMORT 1 681

T RE: Allocation flag for EHMORT
RE05 Allocation flag for whether there is a mortgage, home equity loan, or other debt on this home.

V 0 .Not imputed
V 1 .Statistical imputation (bot

1 . Statistical imputation (hot

. deck)

V V V 2 . Cold deck imputation 3 . Logical imputation (derivation)

D ENUMMORT

T RE: Number of debts on this home REO6 Altogether, how many mortgages, home equity loans, or other debts are there on

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who own a non-mobile home and have a mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

-1 . Not in universe 01:50 . Number

v

D ANUMMORT 1 684 T RE: Allocation flag for ENUMMORT RE06 Allocation flag for number of debts

owed on this house 0 .Not imputed 1 .Statistical imputation (hot

. deck)

V

 $_{V}^{V}$

2 . Cold deck imputation 3 . Logical imputation (derivation)

RE: Principal owed for first, second and all other loans

other loans
RE07 How much principal is currently owed on the first, second, and all other mortgages or loans?
U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who own a non-mobile home and have a mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1). This is HH level data. All persons in the HH get the reference person's response duplicated to their record. their record.

0 .Not in universe 1:262000 .Amount in dollars

D AMOR1PR

D AMORIPR 1 691
T RE: Allocation flag for TMORIPR
REO7 Allocation flag for amount of principal currently owed on the first loan first, second, and all other mortgages or loans?
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)

. deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)

D EMOR1YR

T RE: Year first mortgage obtained
REO8 In what year was the first mortgage
(loan) obtained? If the mortgage was
assumed, report the original date of the mortgage.

DATA

. deck)

. Cold deck imputation

3 . Logical imputation (derivation)

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DATA
                             SIZE BEGIN
                                                                                                                                   DATA
                                                                                                                                                                 SIZE BEGIN
                            2 . Cold deck imputation
                                                                                                                                   D AMOR2YR
                                                                                                                                                                     1
                                                                                                                                                                                 728
                                                                                                                                   T RE: Allocation flag for EMDR2YR
RE16 Allocation flag for year second
                            3 . Logical imputation (derivation)
D EMORIPGM 2 719
T RE: First loan FHA/VA mortgage program
    RE14 Was this mortgage obtained through
    an FHA or VA mortgage program?
U Persons 15 years of age and older who are
    the reference person or who are the
    respondent if the reference person is a Type
Z noninterview who own a non-mobile home and
                                                                                                                                              mortgage obtained

0. Not imputed

1. Statistical imputation (hot
                                                                                                                                   V
V
V
                                                                                                                                                                   . deck)
                                                                                                                                                              2 . Cold deck imputation
                                                                                                                                                              3 . Logical imputation (derivation)
     Z noninterview who own a non-mobile home and have a mortgage on it (EHMORT=1). This is HH level data. All persons in HH get the reference person's response duplicated to
                                                                                                                                   D EMOR2MO
                                                                                                                                   T RE: Month 2nd mortgage obtained
RE17 In which month was the second
                                                                                                                                               mortgage obtained?
                                                                                                                                   U Persons 15 years of age and older who are
the reference person or who are the
respondent if the reference person is a Type
     their record.
                         -1 . Not in universe
1 . Yes - FHA LOAN
2 . Yes - VA LOAN
                                                                                                                                        Z noninterview who owns a non-mobile home
                                                                                                                                       Z noninterview who owns a non-mobile home and have a second mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1 and ENUMMORT ge 2) and the mortgage is less than or equal to two years old [(year of interview minus - MOR1YRS) .le. 2]. This is HH level data. All persons in HH get the reference person's response duplicated to their record.

-1 .Not in universe
1:12 .Month
                            3 . No
D AMOR1PGM
                                               721
T RE: Allocation flag for EMOR1PGM
RE14 Allocation flag for whether loan was
            FHA or VA mortgage program

0 . Not imputed
                            1 . Statistical imputation (hot
V
                                . deck)
                                .Cold deck imputation
                            3 . Logical imputation (derivation)
                                                                                                                                   D AMOR2MO
                                                                                                                                       RE: Allocation flag for EMOR2MO
RE17 Allocation flag for month second
D TMOR2PR
T RE: Flag indicating principal on second
                                                                                                                                               mortgage obtained
     mortgage
RE15 Flag indicating principal on second
                                                                                                                                                              0 .Not imputed
                                                                                                                                                              1 . Statistical imputation (hot
                                                                                                                                   V
V
V
mortgage reported?
U Persons 15 years of age and older who are
                                                                                                                                                                  . deck)
                                                                                                                                                             2 . Cold deck imputation
3 . Logical imputation (derivation)
     the reference person or who are the respondent if the reference person is a Type
     Z noninterview who owns a non-mobile home
                                                                                                                                   D TMOR2AMI
                                                                                                                                                                                  732
     and have a second mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1 and ENUMMORT ge
2). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

O Not in universe
                                                                                                                                   T RE: Flag indicating second mortgage
RE18 Flag indicating second mortgage
U Persons 15 years of age and older who are
the reference person or who are the
respondent if the reference person is a Type
                                                                                                                                       respondent if the reference person is a Type Z noninterview who owns a non-mobile home and have a second mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1 and ENUMMORT ge 2). This is HH level data. All persons in HH get the reference person's response duplicated to their record.

0 .None or not in universe
1 .Flag indicating second mortgage
                           0 .Not in universe
1 .Flag indicating principal on
                                 . second mortgage
D AMOR2PR
T RE: Allocation flag for TMOR2PR
RE15 Allocation flag for current
principal owed for second mortgage.
V 0 .Not imputed
V 1 .Statistical imputation (hot
                                                                                                                                   D AMOR2AMT 1 733
T RE: Allocation flag for EMOR2AMT
RE18 Allocation flag for amount of loan
                               . deck)
. Cold deck imputation
                            3 . Logical imputation (derivation)
                                                                                                                                               for second mortgage
                                                                                                                                                              0 . Not imputed
                                               724
D EMOR2YR
                                                                                                                                                              1 . Statistical imputation (hot
     RE: Year 2nd mortgage obtained
                                                                                                                                   V
                                                                                                                                                                   . deck)
             RE16 In what year was the second mortgage (loan) obtained? If the mortgage was
                                                                                                                                                              2 . Cold deck imputation
3 . Logical imputation (derivation)
             assumed, report the original date of the
                                                                                                                                  D EMDR2YRS 3 734

T RE: Total years for payments of 2nd mortgage RE19 What is the total number of years over which payments are to be made?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who owns a non-mobile home and have a second mortgage on it (EREMDBH0=2 and ETENURE=1 and EHMORT=1 and ENUMMORT ge 2). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
                                                                                                                                   D EMOR2YRS
             mortgage.
U Persons 15 years of age and older who are
the reference person or who are the
respondent if the reference person is a Type
    respondent if the reference person is a Type Z noninterview who owns a non-mobile home and have a second mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1 and ENUMMORT ge 2). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
      -1 .Not in universe
1873:1998 .Year of second mortgage
```

DA	ATA SIZE BEGIN	D	ATA	SI	ZE 1	BEGI N
V	-1 .Not in universe 1:100 .Total number of years		2). This	is l	HH le	evel data. All persons in HH
V	1:100 .Total number of years		dunlicate	d ta	n the	e person's response eir record.
	AMOR2YRS 1 737	V	- :	1 .	Not i	in universe
T	RE: Allocation flag for EMOR2YRS RE19 Allocation flag for total number of	V	;	1.	Yes-I	FHA LOAN
	years which payments were made for the	v		3	No	VA LOAN
	second mortgage.					
V	0 .Not imputed 1 .Statistical imputation (hot	D T	AMOR2PGM	o+i.	l on fl	748
V	. deck)	1	RE22 A	llo	catio	lag for EMOR2PGM on flag for whether the
V	2 . Cold deck imputation		second	lo	an wa	as a FHA or VA mortgage
V	3 .Logical imputation (derivation)	17	prograi	m.		
D	EMOR2INT 4 738	V	•	U . I	NOT 1 Stati	imputed istical imputation (hot
Ť	RE: Interest rate on 2nd mortgage	V		. (deck)	
	RE20 What is the current annual interest	V		2 .	Çold	deck imputation
TI	rate on this mortgage (loan)? Persons 15 years of age and older who are	V	•	3 .	Logi	cal imputation (derivation)
·	the reference person or who are the	D	TMOR3PR		1	749
	respondent if the reference person is a Type	T	RE: Flag	i nd	i cati	ing principal owed on other
	Z noninterview who own a non-mobile home and have a second mortgage on it (ENUMMORT ge		loans	1 0 0	indi	icating principal paparted
	2). This is HH level data. All persons in HH		on all			icating principal reported loans.
	get the reference person's response	U	Persons 1	5 y	ears	of age and older who are
17	duplicated to their record.		the refere	enc	e pei	rson or who are the
v	-1 .Not in universe 0001:9999 .percent (Two implied decimal					e reference person is a Type no own a non-mobile home and
V	. places)		have a thi	i rd	l oai	n or mortgage on it
n	A MODOT NT 1 740		(ENUMMORT	ge	3).	This is HH level data. All
	AMOR2INT 1 742 RE: Allocation flag for EMOR2INT		response	n n dun	n gei Licat	t the reference person's ted to their record.
•	RE20 Allocation flag for annual interest	V		0 .	None	or not in universe
x 7	rate for the second mortgage.	V		1 .	Fl ag	indicating principal
V	0 .Not imputed 1 .Statistical imputation (hot	V		•	repoi	rtea
V V	. deck)		AMOR3PR			750
V	2 . Cold deck imputation	T	RE: Alloca	ati	on fl	lag for TMOR3PR
V	3 . Logical imputation (derivation)		NEZ3 A	110 n t	cation	on flag for amount currently emaining mortgage or loans
D	EMOR2VAR 2 743		not pr	evi	ously	y reported
T	RE: Variable/fixed rate for 2nd loan	V				imputed
	RE21 Is the interest rate variable or fixed?	V			deck)	istical imputation (hot
U	Persons 15 years of age and older who are	V	:	2 .	Col d	deck imputation
	the reference person or who are the	V	:	3 .	Logi o	cal imputation (derivation)
	respondent if the reference person is a Type Z noninterview who own a non-mobile home and	D	TPROPVAL		6	751
	have a second mortgage on it (ENUMMORT ge 2). This is HH level data. All persons in HH		RE: Curre	nt	val u	e of property
	2). This is HH level data. All persons in HH		RE24 W	hat	ist	the current value of this
	get the reference person's response duplicated to their record.		it wou	ld:	sell	t is, how much do you think for on today's market if it
V	-1 . Not in universe		were fo	or	sal e	? (Include rental properties
V V	1 . Variable interest rate		attach resi de			r located in this
٧	2 . Fixed interest rate	U				of age and older who are
	AMOR2VAR 1 745		the refer	enc	e pei	rson or are the respondent
T	RE: Allocation flag for EMOR2VAR RE21 Allocation flag for whether the		1f the re	ter	ence	person is a Type Z a non-mobile home (EREMOBHO
	interest rate is variable or fixed for		= 2 and E	TEN	URE=	1). This is HH level data.
	the second mortgage		All person	ns	in HI	H get the reference person's
V V	0 .Not imputed 1 .Statistical imputation (hot	v	response (dup N	l i cai	ted to their record. or not in universe
v	. deck)	v				nt in dollars
V	2 . Cold deck imputation	ъ	ADDODIVAT			757
V	3 . Logical imputation (derivation)	υ Τ	APROPVAL RE: Alloca	ati	1 on fl	757 lag for TPROPVAL
D	EMDR2PGM 2 746	•	RE24 A	llo	catio	on flag for current value of
T	RE: 2nd loan FHA/VA mortgage program	% 7	proper	ty,	No+ '	- I mout ad
	RE22 Was this mortgage obtained through an FHA or VA mortgage program?	V V				imputed istical imputation (hot
U	Persons 15 years of age and older who are	V		. (deck)	_
	the reference person or who are the	V				deck imputation
	respondent if the reference person is a Type Z noninterview who own a non-mobile home and	V	•	ა.	rogi (cal imputation (derivation)
	have a second mortgage on it (ENUMMORT ge	D	EMHLOAN		2	758

T RE: Allocation flag for TMHPR
RE27 Allocation flag for the total amount
of principal currently owed
V 0 . Not imputed
V 1 . Statistical imputation (hot

. deck)

SIZE BEGIN

DATA

```
DATA
                                            SIZE BEGIN
                                        2 .Cold deck imputation
3 .Logical imputation (derivation)
                                                                   770
 D TMHVAL
 T RE: Amount mobile would sell for
RE28 How much do you think this mobile
home (and site) would sell for today if
it were for sale?
U Persons 15 years of age and older who are
the reference person or who are the
respondent if the reference person is a Type
Z noninterview and who own a mobile home and
       may or may not have a mortgage on it.

(EMHLOAN = 1 or 2) This is household level data. All persons in HH get the reference person's response duplicated to their
         record.
                                        O . None or not in universe
                   1:95000 . Amount in dollars
 T RE: Allocation flag for TMHVAL
RE28 Allocation flag for selling price of
mobile home and site
V 0 .Not imputed
V 1 .Statistical imputation (hot
 V
V
                                       . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
 V
 D THOMEAMI
                                                                    776
T RE: Monthly rent or mortgage
RE29 How much was this household's
rent/mortgage payment last month? Include
rent/mortgage payment last month? Include any condominium or association fees.

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and who own or are buying their home for cash (ETENURE = 1) and have a mortgage, home equity loan or other debt on their home, (EHMORT=1) or who have a mortgage, installment loan, contract to purchase or other debt on a mobile home or site (EMHLOAN), or who's living quarters are rented for cash (ETENURE=2) and who's public housing residence is not owned by a local
      rented for cash (ETENURE=2) and who's public housing residence is not owned by a local housing authority (EPUBHSE ne 1) and the federal, state or local government is not paying part or all of the rent for the residence. (EGVTRNT ne 1). This is HH level data. (ETENURE=1 and (EHMORT=1 or EMHLOAN=1)) or (ETENURE=2 and EPUBHSE ne 1 and EGVTRNT ne 1). All persons in HH get the reference person's response duplicated to their record.
        their record.

0 . None or not in universe
1: 2500 . Amount in dollars
 T RE: Allocation flag for THOMEAMT
RE29 Allocation flag for amount monthly
                   rent or mortgage
0 .Not imputed
1 .Statistical imputation (hot
                                               . deck)
                                        2 .Cold deck imputation
3 .Logical imputation (derivation)
 D TUTILS
D TUTILS 3 781
T RE: Amount paid for utilities per month
RE30 How much did this household pay for
electricity, gas, basic telephone
service, and other utilities last month?
U Persons 15 years of age and older who are
the reference person or who are the
```

the reference person or who are the

D/	ATA SIZE	BEGIN	D	ATA	SIZE	BEGI N
T	Z noninterview. level data. All reference perso their record. 0 . Nor 1: 700 . Amc AUTILS 1 RE: Allocation RE30 Allocat utilities	flag for TUTILS tion flag for amount paid for	V V D T	EPERSPY1 RE: First RE33@LM did eac More than and utilit is HH leve	deck. deck. 2 . Cold. 4 . Cold. Which pay? One peties la	deck imputation cal imputation (derivation) 793 Veral persons who paid rent ch persons paid and how much erson paid for mortgage/rent ist month (EPERSPAY=1). This L. All persons in HH get the
V V V V	1 . Sta . dec 2 . Col	inputed tistical imputation (hot k) d deck imputation gical imputation (derivation)	V V D	their reco	ord. 1 . Not 9 . Pers	in universe son number
Т	RE31 Did mor living here and utilitie	one person paying rent re than one of the persons pay the rent/mortgage/loan res last month?	v	RE33@LN person utiliti O	N1 Allo who pa ies whe D .Not	Clag for EPERSPY1 cation flag for the first aid mortgage/rent and an more than one person paid imputed
	the reference prespondent if t Z noninterview, paying an amountelephone servimonth(EUTILS general formulation of the servimonth (EUTILS general formulation of the servimonth (EMI universe are one household member EAGE for all household with (EFKIND = 2 or members besides less than 18). The persons in HH gresponse duplice.	ers of age and older who are berson or who are the erseron or who are the che reference person is a Type and repondents who reported at for electricity, gas, basic ce and other utilities last to 0) or who's household had a bayment last month(EHOMEAMTS andicated that excluding any they paid an amount for rent CHRNT gt 0). Excluded from the man are person households (EHHNUMPP) and the person households (EHHNUMPP) and the send of the members besides are less than 18), a no other person 18 and over 3 and EAGE for all household as the reference person are this is IHI level data. All the reference person's stated to their record.	V V V D T U	EPERSPY2 RE: 2nd of RE33@LM did eac More than and utilit is HH leve reference their recc their recc 101: 1299 EPERSPY3 RE: Third RE33@LM did eac More than	deck Cold . Cold . Logi . 4 . Sever . 2 . Whice . 1 a el data person . 1 . Not . 9 . Pers . 4 4	deck imputation cal imputation (derivation) 798 ral persons who paid rent ch persons paid and how much erson paid for mortgage/rent at month (EPERSPAY=1). This is all persons in HH get the is response duplicated to in universe con number 802 reral persons who paid rent ch persons paid and how much erson paid for mortgage/rent
V V V	-1 . Not 1 . Yes 2 . No	in universe		is HH leve	el data person	ust month (EPERSPAY=1). This a All persons in HH get the a's response duplicated to
	RE31 Allocat	787 flag for EPERSPAY cion flag for whether more eson living here paid on	VV	- 1	1 . Not	in universe on number 806
V V V V	mortgage or 0 . Not 1 . Sta . dec 2 . Col	rent imputed tistical imputation (hot	T	RE: Amount RE33@AM did eac More than and utilit is HH leve	t first MT1 Whi ch pay? One pe ties la el data	person paid for rent ch persons paid and how mucl
T	RE32 Which p	788 erson paid mortgage/rent erson paid?	V	their reco	ord. O . None	e or not in universe unt in dollars
U V V	utilities last HH level data. reference perso their record. -1.Not	I for mortgage/rent and month (EPERSPAY=2). This is All persons in HH get the on's response duplicated to a in universe sons in household	Т	RE33@AN the fir and uti paid.	MT1 All rst per ilities	810 Clag for TPERSAMI ocation flag for the amount rson paid for mortgage/rent when more than one person
	RE32 Allocat mortgage/ren	792 flag for EPERSPYA ion flag for person who paid at when only one person paid. i imputed	V V V V	1	l .Stat .deck 2.Cold	<pre>imputed istical imputation (hot i) l deck imputation cal imputation (derivation)</pre>

training, or look for job.

0. Not imputed

. deck)

1 . Statistical imputation (hot

2 . Cold deck imputation

```
DATA
                                SIZE BEGIN
                             3 . Logical imputation (derivation)
D TCARECST
D TCARECST 3 822
T RE: Amount of care per month
   RE35 What was the total cost of these
   care arrangements last month?
U Household member(s) helped pay for the care
   of a child or a disabled person so that
   another household member could go to school
   or work (PAYCARE=1). This is HH level data.
   All persons in HH age 15+ get the reference
   person's response duplicated to their
   record
      record.
                             O . None or not in universe
                   1:845 . Amount in dollars
D ACARECST 1 825
T RE: Allocation flag for TCARECST
RE35 Allocation flag for the total amount
             per month for care arrangement

0 .Not imputed

1 . Statistical imputation (hot
                                  . deck)
V
V
                             2 . Cold deck imputation
3 . Logical imputation (derivation)
D EOTHRE
D EOTHRE 2 826

T RE: Household owns other real estate
RE36 Does anyone in this household own
any other real estate such as a vacation
home or undeveloped lot? Exclude rental
property previously reported or rental
property attached to or located on the
same land as your own residence.

U Persons 15 years of age and older who are
the reference person or who are the
respondent if the reference person is a Type
Z noninterview whose residence is neither in
      Z noninterview whose residence is neither in
     a public housing project nor is subsidized (EPUBHSE ne 1 and EGVTRNT ne 1). This is HH level data. All persons in HH get the reference person's response duplicated to
      their record.
                         -1 . Not in universe
1 . Yes
2 . No
                                                 828
T RE: Allocation flag for EOTHRE
RE36 Allocation flag for whether someone
in household owns other real estate.
V 0 .Not imputed
V 1 .Statistical imputation (hot
                             . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
D EOTHREO1
                                                  829
T RE: First person owns other real estate
RE37@1 Which household members own this
             real estate?
U Someone in household owns other real estate
      (EOTHRE=1). This is HH level data. All
     persons in HH get the reference person's response duplicated to their record.
           -1 . Not in universe
101: 1299 . Person(s) in household
                                                 833
T RE: Allocation flag for EOTHREO1
RE37@1 Allocation flag for the first
person who owns other real estate
V 0 .Not imputed
                             1 . Statistical imputation (hot
```

v

. deck)

2 . Cold deck imputation

852 T RE: Number of vehicles owned by HH
RE40 How many cars, trucks, or vans are

D EAUTONUM

DATA SIZE BEGIN

owned by members of this household?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns a vehicle (EAUTOOWN=1) This is HH level data. All persons in HH get the reference person's response duplicated to their record record.

-1 . Not in universe 1:20 . Number of vehicles

T RE: Allocation flag for EAUTONUM
RE40 Allocation flag for number of
vehicles owned by the household

0 . Not imputed
1 . Statistical imputation (hot deck)

2 .Cold deck imputation

3 .Logical imputation (derivation)

V V

D EA10WN1 4 855 T RE: First owner of first vehicle RE41@LN1 Who owns this/the newest vehi cl e?

U Persons 15 years of age and older who are the reference person, or not the reference person if the reference person is a Type Z noninterview, who are in a household that owns a vehicle (EPOPSTAT=1 and EAUTOOWN=1). All persons in the HH get the reference person's response duplicated to their record record.

-1 . Not in universe 101: 1299 . Person number

D AA10WN1 859

T RE: Allocation flag for EA10WN1
RE41@LN1 Allocation flag for first person
who owns first vehicle.

0 . Not imputed
1 . Statistical imputation (hot V V . deck)
2 . Cold deck imputation

3 . Logical imputation (derivation)

D EA10WN2 4 860 T RE: Second owner of first vehicle RE41@LN2 Who owns this/the newest vehi cle?

U Persons 15 years of age and older who are the reference person, or not the reference person if the reference person is a Type Z noninterview, who are in a household that owns a vehicle (EPOPSTAT=1 and EAUTOOWN=1). All persons in the HH get the reference person's response duplicated to their record.

-1 .Not in universe 101:1299 .Person number

D TCARVAL1 864 5

D TCARVAL1 5 864
T RE: Car value for first vehicle
 RE42, RE43, RE45 What is the current value
 of the first vehicle?
U Persons 15 years of age and older who are
 the reference person, or not the reference
 person if the reference person is a Type Z
 noninterview, who are in a household that
 owns a vehicle (EPOPSTAT=1 and EAUTOOWN=1).
This is household level data. All persons in
 the HH get the reference person's response
 duplicated to their record.
V 0. None or not in universe
V 1:33720. Amount in dollars

```
D ACARVAL1
                                     1
                                                 869
T RE: Allocation flag for TCARVAL1
RE42, RE43, RE45 Allocation flag for car
value for first vehicle
                             0 . Not imputed
1 . Statistical imputation (hot
                             . deck)
2 . Cold deck imputation
                              3 . Logical imputation (derivation)
D TA1YEAR
T RE: Car Year for First Vehicle
RE42 Car Year for First Vehicle
U Persons 15 years of age and older who are
     the reference person, or not the reference person if the reference person is a Type Z noninterview, who are in a household that owns a vehicle (EPOPSTAT=1 and EAUTOOWN=1).
        -1 . Not in universe
1984: 1998 . Year
9999 . Dont Know, Refusal, Blanks from
                                  . Unedited data
D EA10WED
D EA10WED 2 874
T RE: Money owed for 1st vehicle
    Is this vehicle owned free and clear, or is there still money owed on it?
U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns one or more vehicles (EAUTOOWN= 1)
This is HH level data. All persons in HH get the reference person's response duplicated to their record.
      to their record.
                          -1 . Not in universe
1 . Money owed
2 . Free and clear
T RE: Allocation flag for EA10WED

RE47 Allocation flag for whether vehicle
is owned free and clear or money still
              owed
                             0 .Not imputed
1 .Statistical imputation (hot
                              . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
    RE: Amount owed for 1st vehicle
RE48 How much is currently owed for this
vehicle?
D TA1AMI
                                                 877
U Persons 15 years of age and older who are
the reference person or who are the
respondent if the reference person is a Type
     Z noninterview who owns money on the first
vehicle (EA10WED = 1). This is HH level
data. All persons in HH get the reference
person's response duplicated to their
      record.
              0 .None or not in universe
1:31200 .Amount in dollars
T RE: Allocation flag for TA1AMT

RE48 Allocation flag for amount currently owed for first vehicle

V 0. Not imputed

V 1. Statistical imputation (hot
                                 . deck)
. Cold deck imputation
```

3 . Logical imputation (derivation)

883

D EA1USE

```
T RE: Primary use of vehicle
RE49 Is this vehicle used primarily
                 either for business purposes or for the transportation of a disabled person?
transportation of a disabled person?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns one or more vehicles (EAUTOOWN = 1). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
        to their record.
                                -1 . Not in universe
1 . Yes
V
                                     2 . No
D AA1USE 1 885
T RE: Allocation flag for EA1USE
RE49 Allocation flag for whether vehicle
was primarily used for either business
purposes or for the transportation of a
                 disabled person.

0 Not imputed
                                     1 . Statistical imputation (hot
V
                                           . deck)
                                     2 . Cold deck imputation
3 . Logical imputation (derivation)
V
D EA20WN1
                                                              886
D EA20W1 4 886
T RE: First owner of second vehicle
RE50@LN1 Who owns this/the next vehicle?
U Persons 15 years of age and older who are
the reference person or who are the
respondent if the reference person is a Type
Z noninterview who are in a household that
owns two or more vehicles (EAUT00WN =1 and
EAUT0NUM ge 2) This is HH level data. All
persons in HH get the reference person's
response duplicated to their record.
V -1 Not in universe
              -1 . Not in universe
101: 1299 . Person number
D AA20WN1
                                                              890
T RE: Allocation flag for EA20WN1
RE50@LN1 Allocation flag for first person
who owns the next vehicle.
V 0 .Not imputed
V 1 .Statistical imputation (hot
V
V
                                     . deck)
2 . Cold deck imputation
                                     3 . Logical imputation (derivation)
D EA20WN2
T RE: 2nd owner of second vehicle
RE50@LN2 Who owns this/the next vehicle?
RE50@LN2 Who owns this/the next vehicle?
U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns two or more vehicles (EAUTOOWN =1 and EAUTONUM ge 2) This is HH level data. All persons in HH get the reference person's response duplicated to their record.

V 101:1299 Person number
              101: 1299 . Person number
```

D TCARVAL2 5 895
T RE: Car value for second vehicle
 RE51, RE52, RE54 What is the current value
 of the second vehicle?
U Persons 15 years of age and older who are
 the reference person or who are the
 respondent if the reference person is a Type
 Z noninterview who are in a household that
 owns two or more vehicles (EAUTOOWN =1 and
 EAUTONUM ge 2) This is HH level data . All

DATA SIZI	E BEGIN	DA	ГΑ	SIZE	BEGI N		
response dupli V 0.No	get the reference person's icated to their record. one or not in universe mount in dollars	D A T F	RE: Alloca RE57 Al owed fo	llocat or the	913 flag for TA2A ion flag for second vehic	MT amount cle	currently
D ACARVAL2 1 T RE: Allocation	900 n flag for TCARVAL2 RE54 Allocation flag for car	V		1 . Sta . dec	imputed tistical impu k)		(hot
value for s	second vehicle ot imputed	VV	;	3 . Log	d deck imputa ical imputati	on (der	i vati on)
V . de V 2 . Co	old deck imputation		RE58 I	s thi s	of vehicle vehicle used		
D TA2YEAR 4		U I	transpo Persons 1	ortati 5 year	usiness purpo on of a disal s of age and	oled per older w	son? ho are
RE51 Car Ye	for Second Vehicle ear for Second Vehicle ars of age and older who are	1	respondent	tift	erson or who he reference who are in a	person	is a Type
the reference respondent if	person or who are the the reference person is a Type w who are in a household that	7	owns two (This is H	or mor Hleve	e vehicles (F l data. All p	EAUTONUM persons	lge 2) in HH age
owns two or mo EAUTONUM ge 2)	ore vehicles (EAUTOOWN =1 and) This is HH level data . All	V	lupl i cate	d to t 1 . Not 1 . Yes	erence persoi heir record. in universe	•	
record. Childı	age 15+ get the reference onse duplicated to their ren are out of universe. ot in universe	V	AA2USE	2 . No 1	916		
V 1984: 1998 . Ye V 9999 . Do	ear ont Know, Refusal, Blanks from nedited data		RE: Alloca RE58 Al was pri	ation llocat imaril	flag for EA2U ion flag for y used for ei	whether ther bu	vehicle siness
	905 d on the 2nd vehicle is second vehicle owned free	V V	di sabl	ed per O .Not	for the trans son imputed tistical impu		
and clear, on it?	or is there still money owed	V V V	:	. dec 2 . Col	k) d deck imputa	ati on	
the reference respondent if Z noninterview owns two or ma All persons in	ars of age and older who are person or who are the the reference person is a Type w who are in a household that ore vehicles (EAUTONUM ge 2). In the HH get the reference onse duplicated to their	D H T H	EA30WN1 RE: 1st ov RE59@Ll vehicle Persons 1	4 wner o N1 Who e? 5 year	ical imputati 917 f third vehic owns this/th s of age and erson or who	cle ne third older w	newest
	ot in universe oney owed ree and clear	7	respondent Z noni nter owns three	t if t rview e or n	he reference who are in a ore vehicles	person househo (EAUTOO	is a Type ld that WN =1 and
T RE: Allocation	907 n flag for EA20WED	Į I	ersons in response (n HH g duplic	This is HH le et the refere ated to their	evel dat ence per r record	a. All son's
vehicle is still owed			101: 129	9 . Per	in universe son number		
V 1 . St V . de	ot imputed tatistical imputation (hot eck)	D A	RE59@Ll	N1 All	921 flag for EA30 ocation flag)WN for fir	st persor
V 3 . Lo	old deck imputation ogical imputation (derivation)	V V		0 .Not 1 .Sta	rd vehicle imputed tistical impu	ıtati on	(hot
RE57 How mu	ed for second vehicle uch is currently owed for this	V V V	;	dec dec 2 . Col 3 . Log	k) d deck imputa ical imputati	ition on (der	i vati on)
the reference respondent if	ars of age and older who are person or who are the the reference person is a Type w who are in a household that			N2 Who	922 f third vehic owns this/th		newest
owns two or mo the second vel GE 2) This is	ore vehicles and owes money on hicle (EA2OWED=1 and EAUTONUM HH level data. All persons in	t 1	Persons 1 the refer respondent	5 year ence p t if t	s of age and erson or who he reference	are the person	is a Type
V duplicated to 0 . No	ference person's response their record. one or not in universe mount in dollars	G H	owns three EAUTONUM (persons in	e or n GE 3) n HH g	who are in a ore vehicles This is HH le et the refere ated to their	(EAUTOO evel dat ence per	WN =1 and a. All son's

ТАЗАМГ

T RE: Amount owed for third vehicle

RE66 How much is currently owed for this

DATA SIZE BEGIN

```
third vehicle?
third vehicle?
U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who are in a household that owns three or more vehicles and money is owed on the third vehicle (EA30WED =1) This is HH level data. All persons in HH get the reference person's response duplicated to their record.
      their record.

0 . None or not in universe
1: 31200 . Amount in dollars
 D AA3AMT
                                                    944
T RE: Allocation flag for TA3AMI
RE66 Allocation flag for amount currently owed for the third vehicle
V 0 . Not imputed
                               1 . Statistical imputation (hot
                                   . deck)
                              2 . Cold deck imputation
                               3 . Logical imputation (derivation)
D EA3USE 2 945
T RE: Primary use of vehicle
RE67 Is this vehicle used primarily
either for business purposes or for the
transportation of a disabled person?
U Persons 15 years of age and older who are
the reference person or who are the
respondent if the reference person is a Type
Z noninterview who are in a household that
owns three or more vehicles (EAUTONUM GE 3)
This is HH level data. All persons in HH get
the reference person's response duplicated
       the reference person's response duplicated
       to their record.
                           -1 . Not in universe
                              1 . Yes
2 . No
 D AA3USE
                                                    947
 T RE: Allocation flag for EA3USE
RE67 Allocation flag for whether third
vehicle was primarily used for either
business purposes or for the
transportation of a disabled person

V O Not imputed
                              0 . Not imputed
1 . Statistical imputation (hot
 V
V
                              . deck)
2 . Cold deck imputation
                              3 . Logical imputation (derivation)
 D EOTHVEH
T RE: Own other Vehicle
RE68 Does anyone in this household own
any other type of vehicle, not used for
business, such as a motorcycle, boat, or
              recreational vehicle (RV)?
 U Persons 15 years of age and older who are
      the reference person or who are the respondent if the reference person is a Type Z noninterview. (EAGE ge 15) This is HH level data. All persons in HH get the reference person's response duplicated to
       their record.
                            -1 . Not in universe
1 . Yes
2 . No
 D AOTHVEH
                                                    950
T RE: Allocation flag for EOTHVEH

RE68 Allocation flag for whether other

vehicle, not used for business, is owned
                              0 .Not imputed
1 .Statistical imputation (hot
                                    . deck)
```

DATA	A SIZE BEGIN	DATA SIZE BEGIN
V V	2 . Cold deck imputation3 . Logical imputation (derivation)	household member owns an RV. V 0 .Not imputed
	OVMTRCY 2 951	V 1 . Statistical imputation (hot V . deck)
	E: Anyone own a motorcycle? RE69@MTRCYCL Does anyone own a	V 2 . Cold deck imputation V 3 . Logical imputation (derivation)
ti re Z ho us l e re	motorcycle? ersons 15 years of age and older who are he reference person or who are the espondent if the reference person is a Type noninterview and said someone in the busehold owned another type of vehicle not sed for business (EOTHVEH=1) This is HH evel data. All persons in HH age get the efference person's response duplicated to heir record. -1 . Not in universe 1 . Yes 2 . No	D EOVOTHRV 2 960 T RE: Anyone own any other vehicle RE69@OTHERV Does anyone own another type of vehicle other than motorcycle, boat or rv? U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and said someone in the household owned another type of vehicle not used for business (EOTHVEH=1) This is HH level data. All persons in HH get the
	OVMTRCY 1 953	reference person's response duplicated to their record.
T RI	E: Allocation flag for EOVMTRCY RE69@MTRCYCL Allocation flag for owning a motorcycle	V -1 . Not in universe V 1 . Yes V 2 . Not
V V	0 .Not imputed 1 .Statistical imputation (hot	D AOVOTHRV 1 962
V V V	.deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	T RE: Allocation flag for EOVBOAT RE69@OTHERV Allocation flag for whether household owns other type of vehicle
	OVBOAT 2 954 E: Anyone own a boat?	other than motorcycle, boat or RV. V 0 .Not imputed V 1 .Statistical imputation (hot
	RE69@BOAT Does anyone own a boat? ersons 15 years of age and older who are	V . deck) V 2 . Cold deck imputation
tl re Z ho us l e	ne reference person or who are the espondent if the reference person is a Type noninterview and said someone in the busehold owned another type of vehicle not sed for business (EOTHVEH=1) This is HH evel data. All persons in HH get the eference person's response duplicated to	V 3.Logical imputation (derivation) D EOV10WN1 4 963 T RE: 1st owner of 1st other vehicle RE70@1 Which household members own a motorcycle/boat/recreational vehicle or other type of vehicle?
V	neir record. -1 .Not in universe 1 .Yes	U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type
V	2 . No	Z noninterview and said someone in the household owned another type of vehicle not
	OVBOAT 1 956 E: Allocation flag for EOVBOAT RE69@BOAT Allocation flag for ownership of a boat	used for business (EOTHVEH=1) This is HH level data. All persons in HH get the reference person's response duplicated to their record.
V V	0 .Not imputed 1 .Statistical imputation (hot	V -1 . Not in universe V 101:1299 . Person number
V V V D E(. deck) 2 . Cold deck imputation 3 . Logical imputation (derivation)	D AOV10WN1 1 967 T RE: Allocation flag for EOV10WN1 RE70@1 Allocation flag for member of
	E: Anyone own an RV? RE69@RV Does anyone own a recreational	household who owns the first other vehicle V 0 .Not imputed
U Pe	vehicle (RV)? ersons 15 years of age and older who are	V 1 . Statistical imputation (hot V . deck)
re Z	ne reference person or who are the espondent if the reference person is a Type noninterview and said someone in the purchal described type of vehicle not	V 2 . Cold deck imputation V 3 . Logical imputation (derivation) D EOV10WN2 4 968
us l e re	ousehold owned another type of vehicle not sed for business (EOTHVEH=1) This is HH evel data. All persons in HH get the efference person's response duplicated to seir record.	D EOV10WN2 4 968 T RE: 2nd owner of 1st other vehicle RE70@2 Which household members own 1st motorcycle/boat/recreational vehicle/or other type of vehicle?
V	-1 .Not in universe 1 .Yes	U Persons 15 years of age and older who are the reference person or who are the
V	2 . Not 2 . Not 0VRV 1 959	respondent if the reference person is a Type Z noninterview and said someone in the
	E: Allocation flag for EOTHVEH2 RE69@RV Allocation flag for whether a	household owned another type of vehicle not used for business (EOTHVEH=1) This is HH level data. All persons in HH get the

```
reference person's response duplicated to
      their record.
-1 .Not in universe
101:1299 .
D TOV1VAL 5 972
T RE: 1st other vehicle value
   RE71 If this vehicle were sold, what would it sell for in its present
                condition?
Condition?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and said someone in the household owned another type of vehicle not used for business (EOTHVEH=1) This is HH level data. All persons in HH get the reference person's response duplicated to their record.
      their record.

0 . None or not in universe
1: 28000 . Amount in dollars
T RE: Allocation flag for TOV1VAL

RE71 Allocation flag for amount the second other vehicle would be sold for in present condition

V 0 .Not imputed

V 1 .Statistical imputation (hot
                                 . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
D EOV10WE
                                                         978
     RE: Money owed for first other vehicle
RE72 Is this vehicle owned free and
clear, or is there still money owed on
U Persons 15 years of age and older who are
     the reference person or who are the respondent if the reference person is a Type Z noninterview and someone in the household owns another kind of vehicle (E0V1VAL=1) This is HH level data. All persons in HH get the reference person's response duplicated to their record.
                             -1 . Not in universe
1 . Money owed
2 . Free and clear
D AOV10WE 1 980
T RE: Allocation flag for EOV10WE
RE72 Allocation flag for whether money is still owed for the first other vehicle
                                 0 . Not imputed
                                  1 . Statistical imputation (hot
                                 . deck)
2 . Cold deck imputation
                                  3 . Logical imputation (derivation)
T RE: Amount owed for first other vehicle
RE73 How much is currently owed for this
                vehi cle?
vehicle?
U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and someone in the another kind of vehicle and owes money on it (E0V10WE=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
V 0 . None or not in universe
V 1: 32000 . Amount in dollars
D AOV1AMT
                                                         986
                                          1
```

```
DATA
                                 SIZE BEGIN
 T RE: Allocation flag for TOV1AMT
RE73 Allocation flag for amount owed for
first other vehicle
V 0 .Not imputed
V 1 Statistical imputation (hot
                              1 . Statistical imputation (hot
                             . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)
 V
V
V
 D EOV20W1
 T RE: 1st owner of 2nd other vehicle
RE74@1 Which household members own a 2nd
               motorcycle/boat/recreational vehicle or
              other type of vehicle?
U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and someone in the household owns at least two kind of kind of vehicle (Two of these must equal 1, EOVMTRCY, EOVBOAT, EOVRV, EOVOTHRV). This is HH level
      data. All persons in HH get the reference
person's response duplicated to their
      record.
                            -1 . Not in universe
            101: 1299 .
D AOV20WN1 1 991
T RE: Allocation flag for EOV20WN1
   RE74@1 Allocation flag for member of household who is the first owner of the second other vehicle
   U 0 .Not imputed
   Statistical imputation (hot
 V
                                  . deck)
                              2 . Cold deck imputation
 V
                              3 . Logical imputation (derivation)
 D EOV20WN2
                                                   992
 T RE: 2nd owner of 2nd other vehicle
               RE74@2 Which household members own a
              motorcycle/boat/recreational vehicle/or
motorcycle/boat/recreational vehicle/or other type of vehicle?

U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and someone in the household owns at least two kind of kind of vehicle (Two of these must equal 1, EOVMTRCY, EOVBOAT, EOVRV, EOVOTHRV). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
      record.
                             -1 .Not in universe
            101: 1299 .
 D TOV2VAL
                                                  996
 T RE: Second other vehicle value
RE75 If this vehicle were sold, what
would it sell for in its present
              condition?
 U Persons 15 years of age and older who are
      rersons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and someone in the household owns at least two kind of kind of vehicle (Two of these must equal 1, EOVMTRCY, EOVBOAT, EOVRV, EOVOTHRV). This is HH level data. All persons in HH get the reference person's response duplicated to their record
       record.
              0 . None or not in universe
1:30000 . Amount in dollars
 D AOV2VAL
                                               1001
```

T RE: Allocation flag for TOV2VAL

DATA SIZE BEGIN RE75 Allocation flag for amount the second other vehicle would be sold for in present condition 0 . Not imputed 1 . Statistical imputation (hot . deck)
. Cold deck imputation 3 . Logical imputation (derivation) D EOV20WE 1002 RE: Is money owed for 2nd other vehicle RE76 Is this vehicle owned free and clear, or is there still money owed on U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and someone in the household owns at least two other kind of vehicle and the value of the second one is gt zero (TOV2VAL gt 0) This is HH level data. All persons in HH get the reference person's response duplicated to their record.
-1 . Not in universe
1 . Money owed
2 . Free and clear D AOV20WE 1004 T RE: Allocation flag for EOV20WE

RE76 Allocation flag for whether money is

still owed for the second other vehicle 0 . Not imputed 1 . Statistical imputation (hot 2 . Cold deck imputation 3 . Logical imputation (derivation) D TOV2AMI T RE: Amount owed for 2nd other vehicle
RE77 How much is currently owed for this second other vehicle? second other vehicle?
U Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview and someone in the household owns another kind of vehicle and owes money on the second other vehicle (EOV2OWE=1) This is HH level data. All persons in HH get the reference person's response duplicated to their record. to their record. 0 . None or not in universe 1:30000 . Amount in Dollars T RE: Allocation flag for TOV2AMT
RE77 Allocation flag for the amount owed for the second other vehicle
V 0 .Not imputed
V 1 Statistical 1 . Statistical imputation (hot . deck)
2 . Cold deck imputation
3 . Logical imputation (derivation)

D THHTNW 10 1011 T RE: Total Net Worth Recode Total Net Worth Recode U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data. -999999999:9999999999 . Amount in dollars 0 . None or Not in universe

D THHTWLTH

10

1021

SIZE BEGIN DATA

THHTHEQ

T RE: Total Wealth recode
Total Wealth recode U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H.

0 . None or Not in universe

D THHTHEQ 10 1031

T RE: Home Equity recode
Home equity recode
U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H. H. level data.

THHMORTG 10 1041 T RE: Total Debt owed on Home

Home equity recode
U This variable was calculated using
information provided for all adults 15 or
older in the household, but the final value
was written to the record of all household
members, regardless of age. This is H. H. level data.

V 0. None or Not in universe V 1:99999999 . Amount in dollars

THHVEHCL T RE: Net equity in vehicles
Net equity in vehicles recode
U This variable was calculated using
information provided for all adults 15 or
older in the household, but the final value was written to the record of all household members, regardless of age. This is H. H.

 $\boldsymbol{0}$. None or Not in universe

D THHBEQ 10 1061
T RE: Business Equity
Business Equity recode
U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household mambers regardless of age. This is H. H. members, regardless of age. This is H.H. level data.

-99999999:99999999 . Amount in dollars 0 . None or Not in universe

THHI NTBK 10 1071

T RE: Interest Earning assets held in banking institutions

Amount in Interest Earning assets held in

banking institutions
U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.

V 0 . None or Not in universe V 1:99999999 . Amount in dollars

D THHI NTOT 10 1081 RE: Interest Earning assets held in other Institutions

Amount in Interest Earning assets held in other Institutions

U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H. level data.

V 0 . None or Not in universe V 1:99999999 . Amount in dollars

T RE: Equity in stocks and mutual fund shares
Amount of equity in stocks and mutual fund shares

U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H. H. level data.

D THHORE 10 1101

T RE: Equity in real estate that is not your own home

own home
Equity in real estate that is not your own home, such as rental properties and other real estate.
U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H. H.

level data.
-99999999: 999999999 . Amount in dollars
0 . None or Not in universe

D THHOTAST 10

TRE: Equity in other assets
Equity in other assets.
U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H.

level data. V 0 . None or Not in universe V 1:999999999 . Amount in dollars

level data. V 0 .None or Not in universe V 1:999999999 .Amount in dollars

D THHDEBT 10

TRE: Total debt recode
Total debt.
U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H. H. level data

level data.

0 . None or Not in universe V 1: 999999999 . Amount in dollars

D THHSCDBT 10 1141 T RE: Total secured debt recode Total secured debt recode. U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H. H. level data.

V 0. None or Not in universe V 1:99999999 . Amount in dollars

D RHHUSCBT 10 T RE: Total Unsecured Debt
Total Unsecured Debt

U This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is H.H.

level data.

0 . None or Not in universe V 1:999999999 . Amount in dollars

T PV: Universe indicator for Work Related Expenses Universe indicator.

All persons -1 . Not in universe

1. In universe D EPVWK1 D EPVWK1 2 1163 T PV: Work related expenses. Drive own

vehicle to work?

PV01, PV02, or PV03 During the typical week, how did...get to... job, business or work? Did...drive own vehicle?

U All persons 15+ who work or own a business EPOPSTAT = 1 and EPDJBTHN or EFIRSTJB>0 or

EFIRSTBS>0 or ECFLAG = 1

-1 . Not in universe 1 . Yes 2 . No

D EPVWK2 2 1165 T PV: Work related expenses. Did...car/van

work? was...a river in Someone crack vehicle/van pool?

U All persons 15+ who work or own a business EPOPSTAT = 1 and EPDJBTHN or EFIRSTJB>0 or EFIRSTBS>0 or ECFLAG = 1

V -1 .Not in universe
V 1 .Yes

2 . No

D EPVWK3 1167

T PV: Work related expenses. Did...use the public transit?
PV01, PV02, or PV03 During the typical week, how did...get to...job, business, or work? Did...use public transportation

(bus, train, subway, etc.)?
All persons 15+ who work or own a business
EPOPSTAT = 1 and EPDJBTHN or EFIRSTJB>0 or
EFIRSTBS>0 or ECFLAG = 1

-1 . Not in universe 1 . Yes 2 . No

D EPVWK4 1169

T PV: Work related expenses. Did...bike/walk to work?

PV01, PV02, or PV03 During the typical

DA	ATA SI ZE	BEGI N	D	ATA	SIZE	BEGIN
V V V	or work? Did All persons 15+ EPOPSTAT = 1 an EFIRSTBS>0 or E -1 . Not 1 . Yes 2 . No EPVWK5 2 PV: Work relate other way?	in universe	U V V D	tolls? PV06 Ty WEEK fo All persor tolls EP06 1:9999	ich di pical or par is 15+ PSTAT) . Not) .	1182 dspend for parking or ly, how much didspend PER king or tolls? who paid for parking or = 1, and EPVPAPRK = 1 in universe 1186 Flag for EPVPAYWK ion flag for weekly parking
	tojob, bu some other w All persons 15+ EPOPSTAT = 1 an EFIRSTBS>0 or E	siness or work? Diduse vay? who work or own a business dd EPDJBTHN or EFIRSTJB>0 or CFLAG = 1 in universe	V V V V V	expense (1 2	e D. No I. Sta . dec C. Col B. Log	imputation tistical imputation (hot
D T V V V V V	APVWK 1 PV: Allocation PV01, PV02, o howgot to 0 .No 1 .Sta .dec 2 .Col 3 .Log	1173 IF Flag for EPVWK1-EPVWK5 IF Flag for EPVWK1-EPVWK5 IF PV03 Allocation flag for IF your job, business, or work. IF imputation IF imputation (hot IF imputation (deck IF ical imputation (derivation) IF intervals in the previous wave	Т	expenses? PV07 Dumuch we All persor commuted by (EPVWK2 = or EPVWK5 0: 99998	uch we uring ere us 15+ by som 1, or = 1)	1187 re's weekly commute a typical week, about how work commuting expenses? who drove own vehicle and e other way EPOPSTAT = 1, and EPVWK3 = 1, or EPVWK4 = 1, in universe
T U V	PV04 Altoget week did his/her work All persons 15+ work EP0PSTAT = -1 . Not 1:9999 .	les diddrive to work? her, about how many miles per usually drive as part of commute? who drove own vehicle to 1, and EPVWK1 = 1 in universe	T V V	PV: Alloc PV07 All expense	l ocat i No i Sta i dec i Col i Log	Flag for EPVCOMUT ion flag for weekly commute imputation tistical imputation (hot
	PV04 Allocat work. 0 . No 1 . Sta . dec 2 . Col	Flag for EPVMILWK ion flag for miles driven to imputation tistical imputation (hot	T	PV08 No paid, o expense dues, s work?	have ot cou li d es suc speci a	1193 to pay for work related nting expenses's employer have any work-related h as licenses, permits, union l tools, or uniforms for
V D	4 . I mp EPVPAPRK 2 PV: Di d work parki ng? PV05 Di d h	uted from the previous wave 1179 related expenses include paid ave to pay for parking or t ofwork-commuting	V V V D	All persor and (EPDJE -1 1 2 APVWKEXP	l . Not l . Yes 2 . No 1	who have a job EPOPSTAT = 1, 1 and EBUSCNTR <= 0) in universe 1195 Flag for EPVWKEXP
V V V D	All persons 15+ work EPOPSTAT = -1 . Not 1 . Yes 2 . No APVPAPRK 1	who drove own vehicle to 1, and EPVWK1 = 1 in universe 1181 Flag for EPVPAPRK	V V V V V	PV08 Al license (1	locates. One No One Sta One Col One Co	ion flag for work related imputation tistical imputation (hot
V V V V V	PV05 Allocat tolls. 0 . No 1 . Sta . dec 2 . Col 3 . Log	ion flag for paid parking or imputation tistical imputation (hot	D T	EPVANEXP PV: How mu licenses? PV09 Al expense permits	5 uch we toget es for s, uni	1196 re annual expenses for her, how much wereannual such items as licenses, on dues, etc. for work? who have a job or business

DA	ATA S	SIZE	BEGI N	D	ATA	SIZ	Έ	BEGI N
	1: 99999 APVANEXP PV: Alloca PV09 All licenses 0 1	. Not . 1 ati on l ocati s/uni o . No i . Stat . decl . Col	Flag for EPVANEXP ion flag for annual on dues expenses. imputation tistical imputation (hot		TPVCHPA1 PV: How mm for month PV13@1	0 . m 1 . S 2 . C 3 . L 4 . I 4 . I 1? 1, PV	tat leck old ogi mpu did	deck cal imputation (derivation) uted from the previous wave 1211 1 pay in child support P12, PV13@13, PV13@14, PV13@15
V D	EPVCHILD PV: Do you el sewhere? PV10 Do el sewher	.Impi 2 have youl re wit	any children who lived that any children who lived that their other parent or anytime during the past 4	V V D	All person EPOPSTAT = >= 1 1:4800 TPVCHPA2	ns 1 = 1 O . N O . A	5+ and one mou	pay in child support for of the reference period. who paid child support I EPVMOSUP = 1 and EPVMANCD or not in universe unt in dollars
V V V	months? All persons period and -1 1	s 15+ EPOPS . Not . Yes . No	at the end of reference STAT = 1 in universe		For month PV13@2: How much the 2nd All person	2? 1,PV chd dmo ns 1	/13@ li d onth 5+	l pay in child support 22, PV13@23, PV13@24, PV13@25 pay in child support for n of the reference period. who paid child support l EPVMOSUP = 1 and EPVMANCD
T VVVV V	PV: Alloca PV10 All lived el 0 1	ati on l ocati l sewho . no i . Stat . decl . Col o . Logi	Flag for EPVCHILD ion flag for children who	T	1: 4800 TPVCHPA3 PV: How m for month PV13@3: How mu the 3rd	0 . Auch 3? 1, PV ch d	mou did '13@ lid onth	l pay in child support 232, PV13@33, PV13@34, PV13@35 pay in child support for a of the reference period.
D T	EPVMANCD PV: How man PV11 How el sewhen	2 ny chi w many re wi	-	V V	All person EPOPSTAT = >= 1	ns 1 = 1 O . N O . A	5+ and one mou	who paid child support I EPVMOSUP = 1 and EPVMANCD or not in universe unt in dollars
v	All persons outside the = 1.	e home . Not	and have children who live e EPOPSTAT = 1, and EPVCHILD in universe		PV: How month PV13@4:	uch 4? 1, PV	di d '13@	P42, PV13@43, PV13@44, PV13@45 pay in child support for of the reference period.
V D T	PV11 All	1 ati on l ocati	1207 Flag for EPVMANCD ion flag how many children esewhere.	U V V	All person EPOPSTAT = >= 1	ns 1 = 1) . N	5+ and one	of the reference period. who paid child support I EPVMOSUP = 1 and EPVMANCD or not in universe ant in dollars
V V V V V	1 2 3	. Stat . decl . Col o . Logi	imputation tistical imputation (hot k) d deck ical imputation (derivation) uted from the previous wave		PV13 Al child s arrange	lloc supp emen	on ati ort it	1227 Flag for TPVCHPA1 - TPVCHPA4 on flag for the amount of paid for child support mputation
Т	PV12 In to pay o childrei	the p child n/for	1208 red to pay child support? past 4 months, wasrequired support for these that child? who have children who live	V V V V V	2	1 . S . d 2 . C 3 . L	tat leck ol d .ogi	istical imputation (hot
V V V	1 -1 1 2	. Not . Yes . No	e EPOPSTAT = 1 and EPVCHILD = in universe	T U	their chil	se i nate l dre ouse	i nd ndi d p n b hol	cator. parents or guardians and pelow the age of 18 who live d.
	APVMOSUP PV: Alloca	1 ation	1210 Flag for EPVMOSUP.	V V				in universe universe

DATA	SIZE	BEGI N	D	ATA	SIZE	BEGI N
CW1@3 shoes? U All child	nt of o About P dren 0-	1230 child in inches how tall is without 5 in families with a	V V V		4 . 12- 5 . 18- 6 . 24	1 Months 17 Months 23 Months or more Months
more chil	dren.	ent or guardian with one or in universe shes	D T	ACAREMTH CW: Alloc CW3b A when s hi m/he	ation llocat omeone	1241 flag for ECAREMO ion flag for: Age of child other than family cared for
chi I d	cation Alloca in inc	1232 flag for EHTOTAL tion flag for: Height of	V V V		0 . Not 1 . Sta . dec 2 . Col	d Deck imputation
V V V V	1 . Sta . dec 2 . Col	imputed tistical imputation (hot ck) d deck imputation gical imputation (derivation)		EHRSCARE	2 per w	ical imputation (derivation) 1242 eek child was cared for by
	2 nt of cout he	1233	U	CW3c T many h cared Children	hink bours ex for by 0-17 w	ack to that time, for how ach week was usually someone else? ho have ever been cared for
desi gnate chi l dren.	dren 0- ed pare	5 in families with a ent or guardian with 1 or more	V V	member (E	DAYCAR 1 . Not	r than an immediate family E = 1). in universe ber of hours
V 05: 9 D AWEIGHNS	99 . Pou 1	nds 1235	D T	AHRSCARE CW: Alloc CW3c A	1 ation : llocat	1244 flag for EHRSCARE ion flag for: Hours per week
CW2 All V V V V	U . Not	flag for EWEIGHNS on flag for: Weight of child imputed tistical imputation (hot k)	V V V	cniid	was ca 0 .Not 1 .Sta .dec	red for by someone else imputed tistical imputation (hot
V V D EDAYCARE	3 . Log	d deck imputation gical imputation (derivation) 1236	V D T	ELI VAPAT	3 . Log	ical imputation (derivation) 1245 live apart from designated
T CW: Child babysitte CW3a (immedi	d cared ers Other t ate fa	than members of's		parent CW4a H [desig a MONT	as nated H OR M	ever lived apart from parent], for any reason, for ORE?
care, family U All child	or pre day o dren 0-	y in any Head Start, day -school programs or by any are providers or babysitters? 17 with a designated parent th one or more children.	V V V	guardi an -	with o	7 with a designated parent or ne or more children. in universe
V V V	1 . Not 1 . Yes 2 . No	in universe	D	ALIVAPAT CW: Alloc CW4a A	1 ation: llocat	flag for ELIVAPAT ion flag for: Ever lived
family	cation Allocat y has o	1238 flag for EDAYCARE ion flag for: Other than child been cared for by habysitters.	V V V		0 . Not 1 . Sta . dec	esignated parent imputed tistical imputation (hot k) d deck imputation
V V V V	0 . Not 1 . Sta . dec	imputed tistical imputation (hot	V D	ENOTABLE	3 . Log 2	ical imputation (derivation) 1248 ent elsewhere because unable
V D ECAREMIH T CW: Age of	2 of chil	gical imputation (derivation) 1239 d when care first provided		se el se b	hinkin nd thi ecause	g about these instances, did s child to live with someone he/she was/were not able to
first or an regula	cared immedi ar basi			Chi l dren desi gned (ELI VAPAT	0-17 w parent = 1).	ith? ho lived apart from their /guardian for a month or more
cared for family m	r by so ember (1 .Not	to 17 who have ever been meone other than an immediate EDAYCARE = 1) in universe	V V V		1 . Yes 2 . No	in universe etimes yes, sometimes no
V		Months Months	D	ANOTABLE	1	1250

DA	ATA SIZE BEGIN	D	ATA SIZE BEGIN
T	CW: Allocation flag for ENOTABLE CW4b Allocation flag for: Did you send child to live elsewhere because you were	V V V	 0 . Not imputed 1 . Statistical imputation (hot . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation)
V V	not able to keep. 0 .Not imputed 1 .Statistical imputation (hot	V	3 . Logical imputation (derivation)
V V V	.deck) 2 .Cold deck imputation		EPARREAD 2 1260 CW: Number of times in past week child read
D	EPASTMON 2 1251		to by parent CW6b About how many times in the past week did read to child?
Т	CW: Has child lived away from home during past 12 months CW4c Did this happen at any time during	U V	Children 0 to 11 who were read to in the past month (ETOTREAD = 1:99). -3 .None
U	the past 12 months? Children 0-17 who lived apart from their	V	-1 . Not in universe
	designated parent/guardian for a month or more because parent could not take care of them (ELIVAPAT = 1 and ENOTABLE = 1 or 3).		APARREAD 1 1262 CW: Allocation flag for EPARREAD
V V V		v	CW6b Allocation flag for: Number of times in past week child was read to by parent 0 .Not imputed
D	APASTMON 1 1253	V	1 .Statistical imputation (hot .deck) 2 .Cold deck imputation
	CW: Allocation flag for EPASTMON CW4c Allocation flag for: Has child lived away from home during past 12 months?	V	3 . Logical imputation (derivation)
V V V	0 .Not imputed 1 .Statistical imputation (hot .deck)	D T	EDADREAD 2 1263 CW: Number of times past week did Dad read to child
V	2 .Cold deck3 .Logical imputation (derivation)	II	CW6c And, about how many times in the past week did [DADNAME] read to child? Children 0 to 11 who were read to in the
	EOUTING 2 1254 CW: How often family member took child on	Č	past month and who live with a father or stepfather in the household, excluding
	outing CW5 About how many times in the past month did or any family member take	v	fathers who are designated parents (ETOTREAD = 1 and DADCK = 1). - 3 . None - 1 . Not in universe
	child on any kind of outing - out to the park, to church, to a playground, to visit with friends or relatives, etc.?	V	
	Children 0-11 in families with a designated parent or guardian with one or more	D T	ADADREAD 1 1265 CW: Allocation flag for EDADREAD CW6c Allocation flag for: Number of times
V V	-3 .None -1 .Not in universe	V	did Dad read to child 0 .Not imputed
	01:99 .Number of times AOUTING 1 1256	V V V	. deck) 2 . Cold deck imputation
T	CW: Allocation flag for EOUTING CW5 Allocation flag for: Number of times a month family member took child on an	V	3 . Logical imputation (derivation) ETVRULES 2 1266
V	outing. 0 .Not imputed	Ť	CW: Family rules about TV programs CW7a Are there family rules for [child's
V V V	1 .Statistical imputation (hot .deck) 2 .Cold deck imputation	U	name] about what television programs he/she can watch? Children 2 to 17 in families with a
V D	3 . Logical imputation (derivation) ETOTREAD 2 1257	v	designated parent or guardian with one or more children1 . Not in universe
Ť	CW: How often in past week child read to by family member	V V	1 . Yes
	CW6a About how many times in the past week, in total, did any family member read stories to child?	D T	ATVRULES 1 1268 CW: Allocation flag for EVTRULE
	Children 0-11 in families with a designated parent or guardian with one or more children.	v	CW/a Allocation flag for: Family rules about TV programs
V V V	-3 . None -1 . Not in universe	V V V	1 .Statistical imputation (hot .deck)
D	O1: 99 . Number of times ATOTREAD 1 1259	V	3 .Logical imputation (derivation)
Т	CW: Allocation flag for ETOTREAD CW6a Allocation flag for: Number of times past week child was read to		ETIMESTV 2 1269 CW: Family rules about watching TV early or late

D/	ATA SIZE	BEGI N	D A	ATA	SI	ZE I	BEGI N
U V V	early or lat Children 2 to 1 designated pare more children. -1 . Not 1 . Yes	ere family rules about how te may watch television? 17 in families with a ent or guardian with one or t in universe	V V V V	CW8b Al you ate 0 1	l o e d o	catio inner Not i Stati deck) Cold	lag for EEATDINN on flag for: Number of days or with child imputed istical imputation (hot) deck imputation cal imputation (derivation)
T V V V V V D	CW7b Allocat about watchi 0 . Not 1 . Sta . dec 2 . Col 3 . Log	flag for ETIMESTV ion flag for: Family rules ing TV early or late t imputed atistical imputation (hot ck) d deck imputation gical imputation (derivation)	T U	child CW8c In many da child? Children 0 the househ designated - 3 - 1	on anys or 1' or 1'	typi did 7 wit d, ex arent	ys DAD ate breakfast with vical week last month, how DAD eat breakfast with the a father or stepfather in excluding fathers who are ts (DADCK = 1).
U V V	CW7c Are the many hours. Children 2 to 1 designated pare more children -1. Not	ere family rules about how may watch television? 17 in families with a ent or guardian with one or t in universe	T V V	DAD ate 0 1 2	ti loe b:) .!	on fl catic reakf Not i Stati deck) Cold	1283 lag for EDADBRKF on flag for: Number of days fast with child imputed istical imputation (hot) deck imputation cal imputation (derivation)
D T V V V V	CW7c Allocat about number 0 .Not 1 .Sta .dec 2 .Col	flag for EHOUSTV ion flag for: Family rules of hours to watch TV. imputed atistical imputation (hot	T	EDADDINN CW: Number CW8d In many da Children of the househ designated	on anysis	2 day typi did wit d, example None	1284 ys DAD ate dinner with child ical week last month, how DAD eat dinner with child? th a father or stepfather in xcluding fathers who are ts (DADCK = 1).
	CW: Number of o child CW8a In a ty	1275 lays you ate breakfast with pical week last month, how d eat breakfast with		1:7 ADADDINN CW: Alloca CW8d Al	tie lo	Days 1 1 on fl catio	
V V V	Children 0-17 i parent or guard children.	in universe	V V V V	0 1 2 3		Not i Stati deck) Cold Logi d	imputed istical imputation (hot) deck imputation cal imputation (derivation)
	CW8a Allocat you ate brea 0 .Not 1 .Sta .dec 2 .Col	1277 flag for EEATBKF ion flag for: Number of days akfast with child. imputed tistical imputation (hot ck) d deck imputation gical imputation (derivation)	Т	child CW9a Ho or play or more Children O guardian w	OW (V W) OW (V W) O (V) (V	f tir ofter ith e just 7 in h one Not i	mes talk or played with en do/does and child talk each other for five minutes for fun? families with a parent or e or more children. in universe
T	CW: Number of c CW8b In a ty many days di Children 0-17 i	1278 lays you ate dinner with child pical week last month, how d eat dinner with child? n families with a designated	V V V D	3 4 5 AFUNTI ME		A fev One o Many 1 1	w times a week or two times a day times each day 1289
V V V	parent or guard children. -3.Nor	lian with one or more ne t in universe	T V V	CW: Alloca CW9a Al tal	lo lo ke	on fl catio d or Not i Stati	lag for EFUNTIME on flag for: Number of times played with child imputed istical imputation (hot
D	AEATDI NN 1	1280	V	2		deck) Col d	deck imputation

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V	3 . Logical imputation (derivation)	V	2 . Cold deck imputation 3 . Logical imputation (derivation)
D EDADFUN T CW: Number with child complate or more than the house designate V V V V V V V V D ADADFUN T CW: Alloc CW9b A	2 1290 er of times DAD talked or played	D EFARSCHO T CW: Educ your chi CW11a in sc U Children parent o children V V V V V V V V V V C D AFARSCHO T CW: Allo	3 . Logical imputation (derivation) 2 1299 Lation attainment you would LIKE for ld 1 How far would LIKE child to go chool? 1 0-17 in families with a designated or guardian with one or more 11 . Not in universe 1 . Leave school before graduation 2 . Graduate from high school 3 . Get some college or other . training 4 . Graduate from college 5 . Take further education or . training after college
V V V	 Statistical imputation (hot . deck) Cold deck imputation 	educa your V	ution attainment you would LIKE for child O.Not imputed
V D EPRAISE	3 . Logical imputation (derivation) 2 1293	V V V	1 .Statistical imputation (hot .deck) 2 .Cold deck imputation
T CW: How of CW10a complitive, thing U Children parent wive V V V V V V V V V V V V V V V V V V V	often did praise child How often do/does praise or iment child by saying something "Good for you!" or "What a nice you did!" or "Way to go!"? 0-17 in families with a designated ith one or more children1 .Not in universe 1 .Never 2 .About once a week (or less) 3 .A few times a week 4 .One or two times a day 5 .Many times each day 1 1295 cation flag for EPRAISE Allocation flag for: How often did raise child 0 .Not imputed 1 .Statistical imputation (hot deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 2 1296 often did DAD praise child How often do/does DAD praise or iment child by saying something "Good for you!" or "What a nice s you did!" or "Way to go!"? 0-17 with a father or stepfather in	D EDADFAR T CW: Educ the chil CW11b go in U Children househol designat V V V V V V V V V V V V V V V V V V V	3 . Logical imputation (derivation) 2 1302 cation [the father] would LIKE for d O How far would [DAD] LIKE child to eschool? 1 0-17 with a father or stepfather in d, excluding fathers who are eed parents (DADCK = 1)1 . Not in universe 1 . Leave school before graduation 2 . Graduate from high school 3 . Get some college or other . training 4 . Graduate from college 5 . Take further education or . training after college 1 1304 cation flag for EDADFAR cation flag for: Level of cation attainment [the father] would for the child 0 . Not imputed 1 . Statistical imputation (hot . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation)
the house designate	0-17 with a rather or steprather in ehold, excluding fathers who are ed parents (DADCK = 1)1 .Not in universe 1 .Never 2 .About once a week (or less) 3 .A few times a week 4 .One or two times a day 5 .Many times each day	T CW: Educ will ach CW12 will U Children parent o children	cation attainment you THINK child nieve How far do you THINK [CHILDNAME] go in school? n 0-17 in families with a designated or guardian with one or more
CW10b	1 1298 cation flag for EDADPRAI Allocation flag for: How often did raise child 0 .Not imputed 1 .Statistical imputation (hot .deck)	V V V V V	2 . Graduate from high school 3 . Get some college or other . training 4 . Graduate from college 5 . Take further education or . training after college

DATA	SIZE BEGIN	DATA SIZE BEGIN
CW12 A	cation flag for ETHINKSC Allocation flag for: Level of tion attainment you THINK child will	grade CW13d How old was [CDNAME] in years and months when [HE/SHE] first started first grade? U Children 5 to 17 who have never attended or been enrolled in kindergarten AND have ever attended or been enrolled in first grade. (EATKINDG = 2 and EFIRGRAD = 1). V -1 .Not in universe V 48:95 .Months
ki ndergai CW13a been o U Children V	child ever attended or enrolled in	D ASTRTAGE 1 1319 T CW: Allocation flag for ESTRTAGE
T CW: Alloc CW13a attend V V V V V V	1 1310 cation flag for EATKINDG Allocation flag for: Has child ever ded or enrolled in Kindergarten 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) 2 1311	D EKINDELE 2 1320 T CW: Child attended/enrolled in kindergarten or elem. school CW13e Has [CHILDNAME] ever attended or been enrolled in kindergarten or elementary school in any grade? U Children ages 5 to 17 who have never attended or been enrolled in kindergarten or first grade (EATKINDG = 2 and EFIRGRAD = 2). V -1 .Not in universe V 1 .Yes
T CW: Age of kindergan CWI3b months to the U Children enrolled V	of child when first started	V 2 .No D AKINDELE 1 1322 T CW: Allocation flag for EKINDELE
T CW: Alloc CWI3b when 1 V V V V	1 1313 cation flag for EKINDAGE Allocation flag for: Age of child first started kindergarten 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation (derivation)	V 2 . Cold deck imputation V 3 . Logical imputation (derivation) D EHIGHGRA 2 1323 T CW: Highest grade/year child has completed CW14 What is the highest grade or year [CHILDNAME] has completed? U Children 4-17 who have ever attended or been enrolled in kindergarten, first grade, or any grade in elementary school (EATKINDG = 1)
T CW: Has of first grace CW13c been of U Children attended (EATKINDO V V	Has [CHILDNAME] ever attended or enrolled in first grade? ages 5 to 17 who have never or been enrolled in kindergarten G = 2)1 .Not in universe 1 .Yes	or EFIRGRAD = 1 or EKINDELE = 1). V
CW13c	2 .No 1 1316 cation flag for EFIRGRAD Allocation flag for: Has child ever ded or enrolled in first grade 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	V 8 . Seventh grade V 9 . Eighth grade V 10 . Ninth grade V 11 . Tenth grade V 12 . Eleventh grade V 13 . Twelfth grade V 14 . College, one year or more D AHIGHGRA 1 1325 T CW: Allocation flag for EHIGHGRA CW14 Allocation flag for: Highest
D ESTRTAGE T CW: Age		grade/year child has completed V 0.Not imputed V 1.Statistical imputation (hot

DATA	SIZE	BEGI N	D	ATA	SIZI	E BEGIN	
V V V	3 . Log	d deck imputation sical imputation (derivation)	V V V		0 . No 1 . St . de	t`imputed atistical ck)	imputation (hot
D ECURRER T CW: Is of school		1326 rrently attending/enrolled in	V		2 . Co 3 . Lo	ld deck i gical imp	mputation utation (derivation)
CW15a or en U Children enrolled grade in	nrolled n 4-17 w d in kin n elemen	ILDNAME] currently attending in school? ho have even attended or been dergarten, first grade or any stary school (EATKINDG = 1 or EKINDELE = 1).		regul a [nei gh	ned of Is [() arly aborho	HI LDNAME] ssi gned od/commun	school 's school the ity] school, or a
V		in universe	U V V	Children public sc	4-17 chool 1 . No	(EPUBPRIV tin univ	currently enrolled in (= 1).
CW15	ocation a Alloca ently at	flag for ECURRERL tion flag for: Is child tending/enrolled in school	V V V		2 . Cl 3 . Bo . so	th ass shool of c	igned school is hoice
V V V V	1 . Sta . dec 2 . Col	imputed itistical imputation (hot .k) d deck imputation cical imputation (derivation)	D T V	enrol l	ation Alloc ed in	flag for ation fla public o	g for: Is child or private school
D EGRDEAT T CW: Grad	Г 2 de/year	1329 child is now attending grade or year in school is	V V V V		1 . St . de 2 . Co	ck) ld deck i	imputation (hot mputation utation (derivation)
U Children enrolle	AME] now n 4-17 w d in kin	attending? ho have ever attended or been dergarten, first grade, or ementary school (ECURRERL =	D	ERELISCH CW: Is so	2 chool Is [(1338 affiliate HILDNAME]	d with a religion 's school affiliated
V V V	1.Kin 2.Fir	in universe dergarten est grade	V V	Children private s	4- 17 school 1 . No 1 . Ye	currently (EPUBPRI et in unives	enrolled in a V = 2). erse
V V V V	4 . Thi 5 . Fou 6 . Fi f	ond grade rd grade orth grade tth grade tth grade	V D T	ARELI SCH	ation	1340 flag for	ERELISCH g.for: Is school
V V V V	8 . Sev 9 . Ei g 10 . Ni n	enth grade enth grade thth grade th grade th grade	V V V	affili	ated 0 . No 1 . St	with a re t imputed	lıgıon
V V V	12 . El e 13 . Twe	venth grade lfth grade lege, one year or more	V		2 . Co 3 . Lo	ld deck i gical imp	mputation utation (derivation)
CW15	ocation Alloca	1331 flag for EGRDEATT tion flag for: Grade/year attending	Т	ci ass	ild a Does for g	itted stu	tudent E] go to a special dents, or do advanced
V V V	0 . Not 1 . Sta . dec 2 . Col	imputed tistical imputation (hot k) d deck imputation	V V	school (E	CURRI 1 . No 1 . Ye	RL = 1). et in univ es	erse
V D EPUBPRIT T CW: Is	V 2	ical imputation (derivation) 1332 crolled in public or private		ASPECSCH CW: Alloc	2 . No 1 ation	1343	ESPECSCH
school CW150 school	c Is [CH	ILDNAME] enrolled in public vivate school?	V V	CW15f gifted	Alloo Stud O.No	ation fla lent ot imputed	g for: Is child a
school V V V	(ECURRER	L = 1). in universe lic	V V V		. de 2 . Co	ck) ld deck i	mputation utation (derivation)
D APUBPRI T CW: All	V 1 ocation	1334 flag for EPUBPRIV tion flag for: Is child	D T		ild o s [Cl	1344 on a sport ILDNAME] or out of	on a sports team

DATA	SIZE BEGIN	DATA	SIZE BEGIN
desi gnate V V V D ASPORTEA T CW: Alloc CW16 A	dren 5 to 17 years old with a ed parent with one or more children -1 . Not in universe 1 . Yes 2 . No 1 1346 cation flag for ESPORTEA Allocation flag for: Is child on a s team 0 . Not imputed 1 . Statistical imputation (hot . deck) 2 . Cold deck imputation	like V V V V V D EINTSCH T CW: In CW: S work	Da Allocation flag for: Does child e school 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation) HL 2 1356 child interested in school work bb [CHILDNAME] is interested in school c. Would you say this statement is not e, sometimes true, or often true? en 5-17 who are currently enrolled in
D ELESSONS T CW: Does lessons CW17 I school musi c,	3 .Logical imputation (derivation) 2 1347 child take music, dance, language Does [CHILDNAME] take lessons after l or on weekends in subjects like dance, language, computers, or	First g V V V V D AINTSCE T CW: All	grade or higher, (EGRDEATT = 2-14)1 .Not in universe 1 .Not true 2 .Sometimes true 3 .Often true IL 1 1358 ocation flag for EINTSCHL Ob Allocation flag for: Is child
U Children parent wi V V V	5 to 17 years old with a designated ith one or more children1 .Not in universe 1 .Yes 2 .No 1 1349	inte V V V V V	erested in school work 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
T CW: Alloc CW17 A music, V V V	cation flag for ELESSONS Allocation flag for: Does child take , dance, language lessons 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	CW19 Woul some U Childre first g	es child work hard in school c [CHILDNAME] works hard at school. d you say this statement is not, etimes true, or often true? en 5-17 who are currently enrolled in grade or higher (EGRDEATT = 2-14)1 .Not in universe 1 .Not true 2 .Sometimes true
T CW: Does CW18 I clubs weeker group, U Children parent wi V	child participate in any clubs Does [CHILDNAME] participate in any or organizations after school or on nds, such as Scouts, a religious , or a Girls or Boys club? 5 to 17 years old with a designated ith one or more children1 .Not in universe 1 .Yes 2 .No	V D AWKSHAF T CW: All CW19	3. Often true RD 1 1361 ocation flag for EWKSHARD oc Allocation flag for: Does child k hard at school 0. Not imputed 1. Statistical imputation (hot deck) 2. Cold deck imputation 3. Logical imputation (derivation)
T CW: Alloc CW18 A partic V V V V V	1 1352 cation flag for ECLUBSCH Allocation flag for: Does child cipate in any clubs 0.Not imputed 1.Statistical imputation (hot .deck) 2.Cold deck imputation 3.Logical imputation (derivation)	D ECHGSCI T CW: Has CW20 BE I grad has s in o U Childre enrolle	IL 2 1362 S child changed schools Da NOTE: DATA FOR THIS ITEM WILL NOT DISCLOSED TO THE PUBLIC Other than duating from one school to another, [CHILDNAME] ever changed schools ce entering the first grade? en 5-17 who have ever attended or been ed in first grade or any grade in
CW19a to sch is not true?	d likes school In general [CHILDNAME] likes to go hool. Would you say this statement t true, sometimes true, or often	= 1 and V V V	cary school (EFIRGRAD = 1 or (EKINDELE i EGRDEATT >= 1))1 . Not in universe 1 . Yes 2 . No
first gra V V V V D ALIKESCH	5-17 who are currently enrolled in ade or higher (EGRDEATT = 2-14)1 .Not in universe 1 .Not true 2 .Sometimes true 3 .Often true 1 1355 cation flag for ELIKESCH	CW20 BE I	IL 1 1364 ocation flag for ECHGSCHL Da NOTE: DATE FOR THIS ITEM WILL NOT DISCLOSED TO THE PUBLIC Allocation g for: Has child changed schools 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation

DATA	SIZE	BEG	I N		Ι	DA	TA	SI	ZE	BEGI N
V	3 . Log	i cal	imputation	(derivation)			any grade	in	ele	ementary school AND ever
D ETI MCHA	N 2	136	5		V	I	repeated a	8 .	No o	e (EREPĞRAD = 1). other grades reported
T CW: Num	ber of t	imes	changed sch	nools	V	Į		L .	Not	in universe
				TEM WILL NOT Now many times	. V	I I	2		rırs Seco	st grade ond grade
di d	[CHI LDNA	ME] ⊲	change schoo	ols for	ÿ	Į	3	3.	Thi 1	rd grade
reas II Childre	ons othe n 5-17 w	r tha	an graduatio	on? :ended or beei	v v	/ J	4	١.,	Foui Fi fi	rth grade ch grade
enrolle	d in fir	st g	rade in elen	mentary school	v	7	- 1 1 2 3 4 5	3	Si xt	th grade
AND hav	e change	d scl	hools (ECHGS uni verse	SCHL = 1).	V	•	7		Seve Figl	ch grade enth grade nth grade
			of times		V	I	g	.	Ni nt	th grade
D ATIMCHA	N 1	126	7		V		10).'	Tent	th grade venth grade
T CW: All	ocation	flag	for ETIMCHA	AN TEM WILL NOT	V		12	: :	Twel	fth grade
CW20	b NOTE:	DATĂ	FOR THIS IT	TEM WILL NOT	V	I	13	3 .	Ki no	lergarten
			THE PUBLIC A of times ch	nanged schools	. D)	EGRDRPT3		2	1375
V	0 . Not	i mp	uted		Т	Γ	CW: Grade/	ye	ar o	child repeated - ENTRY 3
V	. dec	k)	ical imputat				CHI LDN	IAM	El 1	grade or grades did repeat?
V	2 . Col	d de	ck imputatio	on	U	J	Children 5	5- 1	7 wł	no have ever attended or been
V	3 . Log	ıcaı	1 mputation	(derivation)			enrolled 1 anv grade	n i n	Kind ele	lergarten, first grade, or ementary school AND ever
D EREPGRA	D 2	136	8 , ,				repeated a	g	rade	e (EREPGRAD = 1).
T CW: Has CW21	child r a Has [C	epea HI LD	ted grades NAME] repeat	ed anv	V			§ . ;	No (Not	other grades reported in universe
grad	es, or b	een 🛚	held back fo	or any reason'	ÿ	Į	Ģ) .	Fewe	er than three grades reported
U Childre	n 5-17 w din kin	ho ha dero:	ave ever att arten, first	ended or beer	ı V	/ J	1 9		Fi rs Seco	st grade ond grade
any gra	de in el	emen	tary school	(EATKINDG =	Ÿ	/	3	3.	Thi 1	rd grade
1, EFIR	GRAD = 1	, or	EKI NDELE = uni verse	1).	V	I I	4	ł.,	Foui	rth grade th grade
V	1 . Yes	111	um verse		v	I	ĕ	3.	Si xt	th grade
V	2 . No				V	I I	7	7 . :	Seve	enth grade ith grade
D AREPGRA	D 1	137	0		V	I	g	•	Ni nt	th grade
T CW: All	ocation	flag	for EREPGRA flag for: H	MD Jacobild	V	J	10) .	Tent	th grade venth grade
repe	ated gra	des	rrag ror. I	ias ciiru	V	I				fth grade
V V	0 . Not		uted ical imputat	ion (hot	V	I	13	3 .	Ki no	lergarten
V	. dec	k)	-		D)	EGRDRPT4		2	1377
V V	2 . Col	d de	ck imputation	on (deri vati on)	Т	[CW: Grade/	ye.	ar (child repeated - ENTRY 4 grade or grades did
	_	ı caı	Impucacion	(derivation)			CHI LDN	IAM	E 1	repeat?
D EGRDRPT		137		ENTDV 1	U		Children 5	5- 1	7 wł	no have ever attended or been
CW21	ue⁄year b@1 What	gra	d repeated - de_or grades	did			any grade	i n	ele	dergarten, first grade, or ementary school AND ever
1 CHI	LDNAMEI	repe	at?				repeated a	ıg	rade	e (EREPGRAD = 1).
enrolle	n 5-17 w din kin	no na derga	ave ever att arten, first	ended or been	ı V V	I	- 3 - 1	• · ·	no (Not	other grades reported in universe
any gra	de in el	emen	tary school	AND ever	V		C) .	Fewe	er than four grades reported
repeate V	a a grad -1 .Not	e (El	REPGRAD = 1) uni _. verse	•	V		2		rırs Seco	st grade ond grade
V	1.Fir	st g	rade		V		3	3.	Thi 1	rd grade
V V	2 . Sec 3 . Thi	ond g	grade rade		V					rth grade th grade
V	4 . Fou	rth	grade		V	I	6	3 .	Si xt	th grade
V V	5 . Fi f 6 . Si x				V		7		Seve Fi øl	enth grade ith grade
V	7 . Sev	enth	grade		V	I	g	• .]	Ni nt	th grade
V V	8.Eig 9.Nin				V		10) . '	Tent Fl 🗛	th grade venth grade
V	10 . Ten				V	I	12	. ·	Twel	fth grade
V V	11 . El e 12 . Twe				V	I	13	3.	Ki no	lergarten
V	12 . Iwe				D)	EGRDRPT5		2	1379
D EGRDRPT		137	_		Т	ľ	CW: Grade/	ye	ar d hat	child repeated - ENTRY 5 grade_or grades did
T CW: Gra	de/year	chi l	d repeated -	ENTRY 2			[CHI LDN	, w IAM	пас Е] 1	repeat?
CW21	b@2°What	gra	de or grades	s di d	U		Children 5	5- 1	7 wł	no have ever attended or been
U Childre	LDNAME] n 5-17 w	ho h	ave ever att	ended or beer	1		any grade	i n	ele	lergarten, first grade, or ementary school AND ever
enrol l e	d in kin	derg	arten, first	grade, or						$e (EREP\ddot{G}RAD = 1).$

DATA	SIZE	BEGI N		DA	ATA	SIZE	BEGI N
V V V V	-1 . Not 0 . Fev 1 . Fi i 2 . Sec	rst grade cond grade	reported grades reported		been enrol or any gra ever suspe (EEXPSCHL	lled in ade in ended, = 1).	who have ever attended or n kindergarten, first grade, elementary school AND were excluded, or expelled in universe
V V V V	4 . For 5 . Fi f 6 . Si x 7 . Sev	rd grade irth grade fth grade ith grade ith grade ith grade		V V V V	1 2 3 4	l . Firs 2 . Seco 3 . Thin 4 . Foun	st grade ond grade rd grade rth grade
V V V	9 . Ni r 10 . Ter 11 . El e 12 . Twe	ghth grade ith grade ith grade ith grade eventh grade elfth grade idergarten		V V V V	6 7 8 9	6 . Six 7 . Seve 8 . Eigl 9 . Nin	th grade th grade enth grade hth grade th grade th grade
D AGRDRPT T CW: Allo CW211	1 ocation o One gl	1381 flag for EGRD obal allocati	RPT1-EGRDRPT5 on flag for all	V V V	11 12	l .Ele 2 .Twe 3 .Kin	venth grade lfth grade dergarten
V V V V	0 . Not 1 . Sta . dec 2 . Col	d deck imputa	tation (hot tion	T V	CW: Alloca CW22c A child v expelle	ation : Alloca was in ed	1390 flag for EGRADEXP tion flag for: Grade/year when suspended, excluded, or
D EEXPSCHI T CW: Has CW22a	2 child h a Has [(1382 peen expelled CHILDNAME] eve	r been	V V V V	1	l . Sta . decl 2 . Colo	imputed tistical imputation (hot k) d deck imputation ical imputation (derivation)
schoo U Childrer been enr or any g	ol? n 12-17 colled i grade in	excluded, or e who have ever in kindergarte n elementary s = 1, EKINDELE	attended or n, first grade, chool (EATKINDG	D T	CW23a M harder	is ha My [CHI to car	1391 rd to care for ILD/CHILDREN][IS/ARE] much re for than most children.
V V V	-1 . Not 1 . Yes 2 . No	in universe	- 1).	V V	All desigr proxies - 1 1	nated l . Not l . Neve	
CW22a expel V	ocation Alloca led fro O .Not	flag for EEXP ation flag for om school timputed	: Has child been		AHARDCAR	3 . Ofto 1 . Ver	y often 1393
V V V	. dec 2 . Col	d deck imputa		T V V	CW23a A to care	Alloca e for) .Not	flag for EHARDCAR tion flag for: Child is hard imputed tistical imputation (hot
CW22h U Childrer	How man ages 1	l2 to 17 who h	thi s' happened?	V V V	2	. decl	
first gr school A expelled V	rade, on AND were I (EEXPS -1 . Not	r any grade in e ever suspend SCHL = 1). t in universe		Т	CW: Child CW23b M that re you fee	does My [CHI eally l el this	things that bother me ILD/CHILDREN][DO/DOES] things bother me a lot. How often do s way?
D ATIMEXP T CW: Allo	1 ocation o Alloca	mber of times 1387 flag for ETIM ation flag for	EXP : Has child been	V V V	proxi es - 1 1 2	l . Not l . Nevo 2 . Som	eti mes
V V V	0 . Not 1 . Sta . dec 2 . Col	d deck imputa	tion		ABOTHER CW: Alloca	1 ation	y often 1396 flag for EBOTHER
expelled	2 le/year l	1388 child was in		V V V	thi ngs (that 1).Not	tion flag for: Child does bother me imputed tistical imputation (hot k)
CW22c	c What g	grade was [CHI ed [the first	LDNAME] in when time]?	V V			d deck imputation ical imputation (derivation)

DATA SIZE BEGIN	DATA SIZE BEGIN
D EGIVUPLF 2 1397 T CW: Parent gives up life to meed child/ren needs CW23c I find myself giving up more of my life to meet my [CHILD/CHILDREN]'s need than I ever expected. How often do you feel this way? U All designated parents/guardians or spouse proxies	CW24b We watch out for each other's children in this [neighborhood/community]. Do you strongly agree, agree disagree, or strongly disagree with this statement? U All designated parents/guardians or spouse proxies V -1 .Not in universe V 1 .Strongly agree
Proxies -1 Not in universe V	V 2 . Agree V 3 . Disagree V 4 . Strongly Disagree V 5 . Have no opinion D AWATCHOT 1 1408
D AGIVUPLF 1 1399 T CW: Allocation flag for EGIVUPLF CW23c Allocation flag for: Parent gives life to meet child/ren needs V 0 .Not imputed	T CW: Allocation flag for EWATCHOT CW24b Allocation flag for: We watch out for each other's children
V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)	V . deck) V 2 . Cold deck imputation V 3 . Logical imputation (derivation) D ECOUNTON 2 1409
D EANGRYCL 2 1400 T CW: Parent feels angry with child CW23d I feel angry with my [CHILD/CHILDREN]. How often do you feel this way?	T CW: There are people I can count on CW24c There are people I can count on in this [neighborhood/community]. Do you strongly agree, agree, disagree, or strongly disagree with this statement?
U All designated parents/guardians or spouse proxies V -1 .Not in universe V 1 .Never V 2 .Sometimes V 3 .Often V 4 .Very often	V -1 . Not in universe V -1 . Strongly agree V 2 . Agree V 3 . Disagree
V 4 .Very often D AANGRYCL 1 1402 T CW: Allocation flag for EANGRYCL CW23d Allocation flag for: Parent feels	V 4 . Strongly Disagree V 5 . Have no opinion D ACOUNTON 1 1411 T CW: Allocation flag for ECOUNTON
angry with child/ren V 0 .Not imputed V 1 .Statistical imputation (hot	CW24c Allocation flag for: There are people I can count on V
D EHELPECH 2 1403 T CW: People help each other out	D EBADPEOP 2 1412 T CW: There are people who might be a bad influence CW24d There are people in this [neighborhood/community] who might be a bad influence on my [CHILD/CHILDREN]. Do you strongly agree, agree, disagree, or
proxies V -1 . Not in universe V 1 . Strongly agree V 2 . Agree V 3 . Di sagree V 4 . Strongly Di sagree	strongly disagree with this statement? U All designated parents/guardians or spouse proxies V -1 . Not in universe V 1 . Strongly agree V 2 . Agree
V 5 . Have no opinion D AHELPECH 1 1405 T CW: Allocation flag for EHELPECH CW24a Allocation flag for: People help	V 3. Disagree V 4. Strongly Disagree V 5. Have no opinion D ABADPEOP 1 1414
each other out V 0 .Not imputed V 1 .Statistical imputation (hot V .deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)	T CW: Allocation flag for EBADPEOP CW24d Allocation flag for: There are people who might be a bad influence V 0. Not imputed V 1. Statistical imputation (hot deck)
D EWATCHOT 2 1406 T CW: We watch out for each other's children	V 2.Cold deck imputation V 2.Cold imputation V 3.Logical imputation (derivation)

DATA	SIZE BEGIN	DATA	SIZE BEGIN
T CW: There children CW24e playin adults [HIM/H	2 1415 e are adults I trust to help the If my [CHILD/CHILDREN] were outside ng and got hurt or scared, there are s nearby who I trust to help HER/THEM]. Do you strongly agree, disagree, or strongly disagree	TM U All per	2 1424 verse Indicator for Medical Expenses csons 15+ at the end of the reference
U All desig proxies	nis statement? gnated parents/guardians or spouse	they ar V V	and any children under 15 for which e the respondent and (Epopstat = 1)1 .Not in universe 1 .In universe
	1 .Strongly agree 2 .Agree 3 .Disagree 4 .Strongly Disagree 5 .Have no opinion	ME01 The heal	ort of current health status /ME22 (question regarding respondent) next few questions are about your th. Would you say your health in
T CW: Alloc CW24e adults V	1 1417 cation flag for ETRUSTPE Allocation flag for: There are s I trust to help the children 0 .Not imputed	gene fai r resp ques chi l	eral is excellent, very good, good, compore, or poor? (question regarding boundent's children) The next few stions are about the health of's dren. Would you say's child's
V V V	 Statistical imputation (hot .deck) Cold deck imputation Logical imputation (derivation) 	good U All res childre respond	th in general is excellent, very good, l, fair, or poor? spondents aged 15 and over, and any en aged 0 - 14 who point to the lent as guardian (LNGD = respondent
CW24f as muc danger Do you	ep my children inside I keep my [CHILD/CHILDREN] inside ch as possible because of the cs in the [neighborhood/community]. u strongly agree, agree, disagree,	V V V V V V	IMDER) -1 .Not in universe 1 .Excellent 2 .Very Good 3 .Good 4 .Fair 5 .Poor
U All desig proxies V - V	rongly disagree with this statement? gnated parents/guardians or spouse 1 .Not in universe 1 .Strongly agree	D AHLTSTA T ME: All ME01	T 1 1428 ocation flag for EHLTSTAT /ME22 Allocation flag for health
V V V	2 . Agree 3 . Di sagree 4 . Strongly Di sagree 5 . Have no opi ni on 1 1420	stat V V V V	0 . Not imputed 1 . Statistical imputation (hot . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation)
T CW: Alloc CW24f childr V	cation flag for EKEEPINS Allocation flag for: I keep my ren inside O .Not imputed	D EHOSPST T ME: Hos MEO2	FA 2 1429 spital stays in past 12 months 2/ME23 (Question regarding respondent)
V V V	 Statistical imputation (hot .deck) Cold deck imputation Logical imputation (derivation) 	peri year over resp	ng the past 12 months, that is, the od from today back to this date one ago, was a patient in a hospital might or longer? (Question regarding bondent's children) During the past 12
CW24g [neigh play o agree, with t U All desig	2 1421 e are safe places to play outside There are safe places in this nborhood/community] for children to outside. Do you strongly agree, disagree, or strongly disagree chis statement? gnated parents/guardians or spouse	hosp U All res childre respond line nu V V	chs, was's child a patient in a pital overnight or longer? spondents aged 15 and over, and any en aged 0 - 14 who point to the lent as guardian (LNGD = respondent's unber) -1. Not in universe 1. Yes
V V V	1 . Not in universe 1 . Strongly agree 2 . Agree 3 . Disagree 4 . Strongly Disagree	ME02 stay	ocation flag for EHOSPSTA / EHSPSTAS 2/ME23 Allocation flag for hospital /s
D ASAFEPLA T CW: Alloc CW24g	cation flag for ESAFEPLA Allocation flag for: There are safe	V V V V	O .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)
V	s to play outside O .Not imputed 1 .Statistical imputation (hot	D EHOSPNI T ME: Num	T 3 1432 aber of nights spent in hospital

```
ME03/ME25 (Question regarding respondent)
How many nights in all did... spend in a hospital of any type during the past 12 months? (Question regarding respondent's children) How many nights in all did....'s child spend in a hospital of any type during the past 12 months?
U All respondents aged 15 and over, EHOSPSTA = 1, and any children who point to the respondent as guardian (LNGD = respondent line number), EHSPSTAS = 1
U 0. None or not in universe
U 1:366. Number of nights
                1:366 . Number of nights
D AHOSPNIT 1 1435
T ME: Allocation flag for EHOSPNIT
ME03/ME25 Allocation flag for hospital
            ni ghts
                         0 . Not imputed
                         1 . Statistical imputation (hot
                            . deck)
                            . Cold deck imputation
                         3 . Logical imputation (derivation)
 D EHREAS1
                                       1436
 T ME: Most recent hospital stay for
     operation/surgery
ME04/ME26 Which of the following best
describes the reasons why you entered the
hospital during the most recent stay of
one night or longer? (Operation or
surgical procedure)
FUNCESTA = 1
 U EHOSPSTA = 1
                      -1 . Not in universe
1 . Yes
2 . No
 D AHREAS1
                                        1438
 T ME: Allocation flag for EHREAS1
           ME04/ME26 Allocation flag for hospital stay for an operation or surgical
            procedure.
                        0 .Not imputed
1 .Statistical imputation (hot
                            . deck)
. Cold deck imputation
                         3 . Logical imputation (derivation)
    EHREAS2
 T ME: Most recent hospital stay for
non-surgical treat.

ME04/ME26 Which of the following best describes the reasons why you entered the hospital during the most recent stay of one night or longer? (Treatment or therapy, not including surgery)

U EHOSPSTA = 1
                      -1 . Not in universe
                        1 . Yes
2 . No
 D AHREAS2
                                        1441
    ME: Allocation flag for EHREAS2
ME04/ME26 Allocation flag for hospital
            stay for treatment or therapy, not
           including surgery.

0 .Not imputed
1 .Statistical imputation (hot
                              . deck)
                         2 . Cold deck imputation
3 . Logical imputation (derivation)
 D EHREAS3
 T ME: Most recent hospital stay for diagnostic
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ME04/ME26 Which of the following best

tests

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describes the reasons why you entered the hospital during the most recent stay of one night or longer? (Diagnostic Tests
onl y)
U EHOSPSTA = 1
                -1 . Not in universe
v
v
                  2 . No
D AHREAS3 1 1444
T ME: Allocation flag for EHREAS3
ME04/ME26 Allocation flag for hospital
        stay for diagnostic tests only.

0 .Not imputed
1 .Statistical imputation (hot
_{V}^{V}
                     . deck)
                     . Cold deck imputation
                   3 . Logical imputation (derivation)
   EHREAS4
   ME: Most recent hospital stay for giving
   birth.
        ME04/ME26 Which of the following best
MEU4/ME26 Which of the following best describes the reasons why you entered the hospital during the most recent stay of one night or longer? (Give birth, including cesarean section)

U ESEX = 2, EHOSPSTA = 1
V -1 .Not in universe
V 1 .Yes
V 2 .No
v
                  2 . No
   AHREAS4 1 1447
ME: Allocation flag for EHREAS4
ME04/ME26 Allocation flag for hospital
D AHREAS4
        stay for giving birth.

0 . Not imputed
                   1 . Statistical imputation (hot
V
                      . deck)
                   2 . Cold deck imputation
                   3 . Logical imputation (derivation)
D EHREAS5
                               1448
T ME: Most recent hospital stay for person's
        ME26 Which of the following best
describes the reasons why you entered the hospital during the most recent stay of one night or longer? (To be born [baby])

U EAGE lt 15, EHOSPSTA = 1

V
                 -1 . Not in universe
{}_{V}^{V}
                  1 . Yes
2 . No
D AHREAS5
                              1450
   ME: Allocation flag for EHREAS5
ME26 Allocation flag for hospital stay
        for person's own birth.

0 .Not imputed
                   1 . Statistical imputation (hot
V
V
                     . Cold deck imputation
                   3 . Logical imputation (derivation)
D EHREAS6
T ME: Most recent hospital stay for other
   reason
        ME04/ME26 Which of the following best
        describes the reasons why you entered the hospital during the most recent stay of one night or longer? (Any other reason?)
1 . Yes
2 . No
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DA	ATA SIZE BEGIN	DA	ATA	SIZE	BEGI N
T	AHREAS6 1 1453 ME: Allocation flag for EHREAS6 ME04/ME26 Allocation flag for hospital stay for some other reason.	V V V	1		in universe
V V V V	0 . Not imputed1 . Statistical imputation (hot . deck)2 . Cold deck imputation3 . Logical imputation (derivation)	T	ME05/ME prescri	tion f 27 All ption	1465 Flag for EPRESDRG / EPRSDRGS ocation flag for medication use
	EDOCNUM 3 1454 ME: Frequency of physician contact during visit(s) ME12/ME13/ME37/ME38 Question for respondent with one medical provider contact) Did that visit or call include contact with a physician? (Question for respondent with several medical provider contacts) About how many of those (reported number) visits or calls included contact with physician? (Question for respondent's child with one medical provider contact) Did that visit or call include contact with a physician? (Question for respondent's child with several medical provider contacts) In the past 12 months, about how many of the	V D T	EDALYDRG ME: Report usage ME06/ME Do daily b respond take pr basis? All respon1, and any	Stat deck C. Col c C. Logi 2 of da C29 (Qu take p assis? lent's rescrip dents	imputed istical imputation (hot ()) l deck imputation cal imputation (derivation) 1466 lily prescription medicine mestion regarding respondent) prescription medicines on a (Question regarding children) Does's child otion medicines on a daily aged 15 and over, EPRESDRG = tren aged 0 - 14 who point to be guardian (LNGD =
U V V	(reported number) visits or calls included EVISDOC GT 0 0 .None or not in universe 1:366.	V V V	respondent is listed -1 1	's lir in_EWH	ne number), ÈPRSDRGS = 1, LN IODRG@1 through EWHODRG@30 in universe
D T V V V V	ADOCNUM 1 1457 ME: Allocation flag for EDOCNUM ME12/ME13/ME37/ME38 Allocation flag for frequency of physician contact during medical provider visits 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	V V V V	ME06/ME prescri 0 1	ation f 29 All ption) . Not . Stat . deck 2 . Colo	Flag for EDALYDRG ocation flag for daily medicine use imputed istical imputation (hot
	THI PAY 4 1458 ME: Amount paid for health insurance in past 12 months ME16 During the past 12 months, about how	T	ME: Report ME07 Do we sent come wi	of floyou he you in the the	ashcard pamphlet usage nave the Flashcard pamphlet n the mail? It would have e introductory letter.
V	much did you pay for health insurance for yourself or others in the household? All respondents aged 15 and over 0 .Not in universe 1 .: 4800	V V V V	1, 2, D, o - 2 - 1 0	or R 2 . Refu . Don'	aged 15 and over, UFLSHYN = used t know in universe
	AHIPAY 1 1462 ME: Allocation flag for THIPAY ME16 Allocation flag for amount paid for health insurance in past 12 months 0 .Not imputed 1 .Statistical imputation (hot .deck) 2 .Cold deck imputation 3 .Logical imputation (derivation)	V D	EVI SDENT ME: Freque months ME08/ME respond how man	3 ency of E32 (Clent) I ny visi	1471 dental visits in past 12 Question regarding During the past 12 months, ts did make to a dentist tal professional listed on
D	EPRESDRG 2 1463 ME: Prescription medication use in the last 12 months ME05/ME27 (Question regarding respondent) During the past 12 months, did take any prescription medications? (Question regarding respondent's children) During		Flashca respond months, make to All respon children a respondent line numbe	ard KK? lent's how m a der dents aged 3- as guer)	C (Question regarding children) During the past 12 many visits did's child atist? aged 15 and over, and any 14 who point to the pardian (LNGD = respondent's
	the past 12 months did's child take any prescription medications? All respondents aged 15 and over, and any children aged 0 - 14 who point to the respondent as guardian (LNGD = respondent's		1: 366 AVI SDENT	3 . Numb 1	e or not in universe per of dental visits 1474 Clag for EVISDENT

DATA SIZE BEGIN

times did ... see or talk to a medical doctor or other medical provider, such as those shown on Flashcard KK, about your health? (Question regarding respondent's children) Not including contacts during hospital stays during the past 12 months, how many times did ... or anyone else see or talk to a medical doctor or other medical provider, such as those shown on Flashcard LL, about ...'s child's health? U All respondents aged 15 and over, and any children aged 0-14 who point to the respondent as guardian (LNGD = respondent's line number) see or talk to a medical times did ... line number) 0 . None or not in universe 1:366 . Number of medical provider 1487 T ME: Allocation flag for EVISDOC
ME11/ME36 Allocation flag for frequency
of medical provider visits in past 12 months 0 .Not imputed 1 .Statistical imputation (hot V V . deck) 2 . Cold deck imputation 3 . Logical imputation (derivation) D EMDSPND 1488 T ME: Did respondent buy medical supplies in past 12 months

ME14 In the last 12 months, did ...

purchase any other medical supplies or services such as those shown on Flashcard MM? U All respondents aged 15 and over -1 . Not in universe 1 . Yes V 2 . No 1490 T ME: Allocation flag for EMDSPND

ME14 Allocation flag for respondent
purchase of medical supplies in past 12
months (yes/no)

V O Not imputed 0 . Not imputed
1 . Statistical imputation (hot V V . deck)
2 . Cold deck imputation 3 . Logical imputation (derivation) D EMDSPNDS T ME: Did respondent buy medical supplies for children? ME39 In the last 12 months, did ... or anyone else buy for ...'s children any other medical supplies or services such as those listed on Flashcard MM? U All respondents aged 15 and over, who are guardian (LNGD = respondent line number) of at least one child in the household aged 0 -14 V -1 . Not in universe 1 . Yes 2 . No D AMDSPNDS 1493 T ME: Allocation flag for EMDSPNDS

ME39 Allocation flag for purchase of medical supplies in past 12 months for respondent's children

V 0.Not imputed

V 1. Statistical imputation (bot 1 . Statistical imputation (hot . deck) 2 . Cold deck imputation

DATA	SIZE BEGIN	ATA SIZE BEGIN	
V	3 . Logical imputation (derivation)	All persons 15+ at the	end of the reference
D EDAYSICK		period 0 . None or not	in universe
ME15 l hospit how ma in U All respo	er of sickdays in past 12 months Including days while a patient at a tal during the past 12 months, about any days did illness or injury keep n bed more than half of the day? ondents aged 15 and over. 0 .None or not in universe 66 .Illness Days	1:23100 . AREIMBUR 1 1512 ME: Allocation flag for ME21 Allocation flag respondent was reimb expenses. 0 . Not imputed	TREIMBUR for whether ursed for medical
D ADAYSICK	1 1497	. deck) 2 . Cold deck i	•
respor	cation flag for EDAYSICK Allocation flag for number of ndent sickdays in past 12 months	3 .Logical imp	utation (derivation)
V V	0 .Not imputed 1 .Statistical imputation (hot	EHSPSTAS 2 1513 ME: Hospital stays in p	ast 12 months
V V V	. deck) 2 . Cold deck imputation 3 . Logical imputation (devivation)	screen HOSPSTA) Thes	regarding respondent, e next questions are
v D TMDPAY	3 . Logical imputation (derivation) 5 1498	about health care ov MONTHS, that is, the back to this date on	period from today
	of respondent medical care in past	the past 12 months was a hospital overnight	ere you a patient in or longer? (Question
ME18 I much v Includ	During the last 12 months, about how was paid for your own medical care? de any amount paid on your behalf by	regarding respondent HSPSTAS) During the (children's names) a	's children, screen past 12 months, were patient in a
U All respo	er person in this household. ondents aged 15 and over.	hospital overnight o All respondents aged 15	and over, with any
V	0 .None or not in universe 1 .: 10000	children aged 0 - 14 wh respondent as guardian line number)	o point to the (LNGD = respondent's
D AMDPAY T ME: Alloc	1 1503 cation flag for TMDPAY	-1 .Not in univ 1 .Yes	erse
ME18 A	Allocation flag for cost resp. al care in past 12 months	2 . No	
V V V	0 .Not imputed1 .Statistical imputation (hot .deck)2 .Cold deck imputation	AHSPSTAS 1 1515 ME: Allocation flag for ME02/ME23 Allocation	EHSPSTAS flag for hospital
v	3 . Logical imputation (derivation)		imputation (hot
D EREIMB T ME20: Was	2 1504 s household reimbursed for health	. deck) 2 . Col d deck i	mputation
i nsurance ME20 V	e Were these amounts for medical care	3 . Logical imp	utation (derivation)
your l by sor	ealth insurance the total cost to household or did you get reimbursed me outside source?	EPRSDRGS 2 1516 ME: Prescription medica 12 months	
EMDPAY BO		screen PRESDRG) Dur	regarding respondent, ing the past 12
V	-1 .Not in universe 1 .Total Cost	months, did you take medications? (Questi	on regarding
V V	2 .Got Reimbursed 3 .Expects to get reimbursed but		onths did (children's
V	. has not yet	All respondents aged 15	cription medications? and over, with any
D AREIMB T ME: Allo	1 1506 cation flag for EREIMB	children aged 0 - 14 wh respondent as guardian	o point to the (LNGD = respondent's
rei mbu	Allocation flag for household ursement for medical care/health	line number) -1 .Not in univ	erse
i nsura V	0 . Not imputed	1 . Yes 2 . No	
V V	1 . Statistical imputation (hot . deck)	APRSDRGS 1 1518	
V V	2 .Cold deck imputation 3 .Logical imputation (derivation)	ME: Allocation flag for ME05/ME27 Allocation	flag for
D TREIMBUR		prescription medicat 0 . Not imputed	- -
expenses.	ed variable for reimbursed medical	. deck)	imputation (hot
rei mbu	Amount of money respondent was ursed for medical expenses for	2.Cold deck i 3.Logical imp	mputation utation (derivation)
hi m/he	er and any children which point to er as their guardian.	EVSDENTS 2 1519	

```
T ME: Children's dentist visits in the past 12
    months
          ME30 During the past 12 months, did ...'s
children visit a dentist, or other dental professional listed on Flashcard KK?

U All respondents aged 15 and over, who are guardian (LNGD = respondent line number) of
    at least one child in the household aged 0 -
    14
                     -1 . Not in universe
                      1 . Yes
2 . No
D AVSDENTS
                             1
                                    1521
T ME: Allocation flag for EVSDENTS
ME30 Allocation flag of respondents
          answer to whether respondent's children had any dental visits in past 12 months.
                      0 . Not imputed
                       1 . Statistical imputation (hot
                          . deck)
. Cold deck imputation
                       3 . Logical imputation (derivation)
D EVSDOCS
                                    1522
   ME: Doctor/medical provider contacted for R's children
ME34 During the past 12 months, did ...
or anyone else see or talk to a medical
doctor or other medical provider about
...'s children's health?
U All respondents aged 15 and over, who are
guardian (LNGD = respondent line number) of
    at least one child in the household aged 0 -
    14
                     -1 . Not in universe
                      1 . Yes
2 . No
                                     1524
T ME: Allocation flag for EVSDOCS.

ME34 Allocation flag of respondents answer to whether respondent's children had any doctor visits in past 12 months.
                      0 . Not imputed
1 . Statistical imputation (hot
                      . deck)
2 . Cold deck imputation
                       3 . Logical imputation (derivation)
D ENOWKYR
                                     1525
D ENOWKYR 2 1525

T ME: Length of time not worked due to health ME41 We have recorded that...'s health or condition prevents ... from working. For how long have ... been prevented from working? Has it been a year or longer, or has it been less than a year?

U EAGE is GT 15 and LT 72, EDISAB = 1 and EDISPREV=1 OR USITNOW = 7 and EDISPREV NE 2
                    -1 . Not in universe
                         . A year or longer
                       2 .less than a year
```

```
D ANOWKYR
                    1
                          1527
T ME: Allocation flag for ENOWKYR
ME41 Allocation flag for length of time
respondent's health has prevented
respondent from working
                0 . Not imputed
1 . Statistical imputation (hot
V
V
V
                  . deck)
                2 . Cold deck imputation
v
                3 . Logical imputation (derivation)
D EWKFUTR
                          1528
   ME: Respondent able to work during the next
   12 months
       ME42 Is it likely that ..
                                             will be able
       to work at some time in the next 12
       months?
U ENOWKYR = 2
              -1 . Not in universe 1 . Yes
Ÿ
D AWKFUTR
                          1530
T ME: Allocation flag for EWKFUTR

ME42 Allocation flag for whether respondent will be able to work during the next 12 months

V 0 . Not imputed

V 1 . Statistical imputation (hot
V
V
                   . deck)
                  . Cold deck imputation
                3 . Logical imputation (derivation)
D TRMOOPS
                          1531
   ME: Edited variable for out of pocket
   expenses.
       Medical out-of-pocket costs derived using THIPAY, TMDPAY and TREIMBUR
U All persons 15+ at the end of the reference
    99999: 999999 . Out-of-pocket expense
                0 . None or not in universe
```

SOURCE AND ACCURACY STATEMENT

for the 1996 Public Use Files from the Survey of Income and Program Participation¹

SOURCE OF DATA

The data was collected in the 1996 Panel of the Survey of Income and Program Participation (SIPP). The SIPP universe is the noninstitutionalized resident population living in the United States. The population includes persons living in group quarters, such as dormitories, rooming houses, and religious group dwellings. Crew members of merchant vessels, Armed Forces personnel living in military barracks, and institutionalized persons, such as correctional facility inmates and nursing home residents, were not eligible to be in the survey. Also, United States citizens residing abroad were not eligible to be in the survey. Foreign visitors who work or attend school in this country and their families were eligible; all others were not eligible to be in the survey. With the exceptions noted above, persons who were at least 15 years of age at the time of the interview were eligible to be in the survey.

The 1996 Panel of the SIPP sample is located in 322 Primary Sampling Units (PSUs), each consisting of a county or a group of contiguous counties. Within these PSUs, living quarters (LQs) were systematically selected from lists of addresses prepared for the 1990 decennial census to form the bulk of the sample. To account for LQs built within each of the sample areas after the 1990 census, a sample containing clusters of four LQs was drawn of permits issued for construction of residential LQs up until shortly before the beginning of the panel.

In jurisdictions that don't issue building permits or have incomplete addresses, we systematically sampled expected clusters of four LQs which were listed by field personnel and then subsampled in the field. In addition, we selected sample LQs from a supplemental frame that included LQs identified as missed in the 1990 census.

For the first interview of the panel, Wave 1, we obtained interviews from occupants of about 36,700 of the 49,200 designated living quarters. We found most of the remaining 12,500 living quarters in the panel to be vacant, demolished, converted to nonresidential use, or otherwise ineligible for the survey. However, we did not interview approximately 3,400 of the 12,500 living quarters in the panel because the occupants, (1) refused to be interviewed, (2) could not be found at home, (3) were temporarily absent, or (4) were otherwise unavailable. Thus, occupants of about 92 percent of all eligible living quarters participated in the first interview of the panel.

For subsequent interviews, only original sample persons (those in Wave 1 sample households and interviewed in Wave 1) and persons living with them were eligible to be interviewed. We followed original sample persons if they moved to a new address, unless the new address was more than 100 miles from a

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SIPP sample area. Then, we attempted telephone interviews.

Sample households within a given panel are divided into four random subsamples of nearly equal size. These subsamples are called rotation groups and one rotation group is interviewed each month. Each household in the sample was scheduled to be interviewed at 4 month intervals over a period of roughly 4 years beginning in April 1996. The reference period for the questions is the 4-month period preceding the interview month. In general, one cycle of four interviews covering the entire sample, using the same questionnaire, is called a wave.

The public use files include core and supplemental (**topical module**) data. Core questions are repeated at each interview over the life of the panel. Topical modules include questions which are asked only in certain waves. The 1996 Panel topical modules are given in Table 1.

Table 2 indicates the reference months and interview months for the collection of data from each rotation group for the 1996 Panel. For example, Wave 1 rotation group 1 of the 1996 Panel was interviewed in April 1996 and data for the reference months December 1995 through March 1996 were collected.

Estimation. We used several stages of weight adjustments in the estimation procedure to derive the SIPP cross-sectional person level weights. We gave each person a base weight (BW) equal to the inverse of probability of selection of a person's household. We applied two noninterview adjustment factors. One adjusted the weights of interviewed persons in interviewed households to account for households which were eligible for the sample but which field representatives could not interview at the first interview (F_{NI}) . The second compensated for person noninterviews occurring in subsequent interviews (F_{N2}) . We used a Duplication Control Factor (DCF) which adjusts for subsampling done in the field when the number of sample units is much larger than expected. We applied a Mover's Weight (MW), which adjusts for persons in the SIPP universe who move into sample households after Wave 1. The last weight applied is the Second Stage Adjustment Factor (F_{2S}) . This weight adjusts estimates to population controls and causes husbands' and wives' weights to be equal.

The final cross-sectional weight is FW_c ' $BW(DCF(F_{N1}(F_{2S} \text{ for Wave 1 and is } FW_c$ ' $IW(F_{N2}(F_{2S} \text{ for Waves 2+, where } IW \text{ is either } BW(DCF(F_{N1} \text{ or } MW. \text{ James (1995) and Siegel (1995a) describe SIPP cross-sectional weighting in greater detail.}$

Researchers both inside and outside the Census Bureau conducted evaluations of SIPP weighting methodology and researched alternative methodologies. We are making several improvements to SIPP weighting methods beginning with this panel. They are described below.

- We dropped the first stage factor (F_{1S}) from cross-sectional weighting. This factor adjusted for differences between the Census count of population and an estimate of that count based on Census data for sample PSUs. James (1994) found that it did not reduce variance as was previously believed. Jabine, et al (1990) describe the first stage factor used in earlier panels.
- We are using additional variables in nonresponse adjustment. We added high/low poverty stratum code to the Wave 1 nonresponse adjustment, and we added household income, geographic division,

and number of imputations for selected income and asset items to the nonresponse adjustment for Waves 2+. Research by Rizzo, et al (1994) and by Folsom and Witt (1994) pointed out the potential of the latter three variables in reducing nonresponse bias.

• We redefined nonresponse adjustment cells for Waves 2+ weighting. We formed the nonresponse cells by successively partitioning data from five panels by whichever variable most reduced the bias of the household income to poverty threshold ratio. We used data from a sixth panel to evaluate the results. We calculated the nonresponse bias of six variables at Waves two and seven for both the new cells and the original cells using initial weights and data from the most recent interview in the calculations. The new cells had lower bias for five of the six variables (Siegel, 1995b).

Research was conducted on a number of promising weighting improvements. Allen and Petroni (1994) reported on an adjustment for mover attrition. Folsom and Witt (1994) and Rizzo, et al (1994) studied alternative nonresponse adjustments using response propensity models. Each study computed weights using an alternative methodology. The researchers then compared estimates of various items to benchmarks. The benchmarks came from administrative records and survey data with less nonresponse than the SIPP. The comparisons did not provide strong evidence of lower bias using the alternative weighting methods.

Additional Methodology

Use of Weights. Each household and each person within each household on each wave tape has four weights. These four weights are reference month specific and therefore can be used only to form reference month estimates. Reference month estimates can be averaged to form estimates of monthly averages over some period of time.

Example, using the proper weights, one can estimate the monthly average number of households in a specified income range over November and December 1996. To estimate monthly averages of a given measure (such as, total, mean) over a number of consecutive months, sum the monthly estimates and divide by the number of months.

To form an estimate for a particular month, use the <u>reference month</u> weight for the month of interest, summing over all persons or households with the characteristic of interest whose reference period includes the month of interest. Multiply the sum by a factor to account for the number of rotations contributing data for the month. This factor equals four divided by the number of rotations contributing data for the month. For example, December 1995 data is only available from rotation 1 for Wave 1 of the 1996 Panel (See Table 2), so a factor of 4/1 must be applied.

When estimates for months with less than four rotations worth of data are constructed from a wave file, factors greater than 1 must be applied. However, when core data from consecutive waves are used together, data from all four rotations may be available, in which case the factors are equal to 1.

These tapes contain no weight for characteristics that involve a persons's or household's status over two or more months (such as, number of households with a 50 percent increase in income between November and December 1995).

Producing Estimates for Census Regions and States. The total estimate for a region is the sum of the state estimates in that region. Using this sample, estimates for individual states are subject to very high variance and are not recommended. The state codes on the file are primarily of use in linking respondent characteristics with appropriate contextual variables (for example, state-specific welfare criteria) and for tabulating data by user-defined groupings of states.

Producing Estimates for the Metropolitan Population. For Washington, DC and 14 other states, metropolitan or non-metropolitan residence is identified (variable H*-METRO). In 28 additional states, where the non-metropolitan population in the sample was small enough to present a disclosure risk, a fraction of the metropolitan sample was recoded to be indistinguishable from non-metropolitan cases (H*-METRO=2). In these states, therefore, the cases coded as metropolitan (H*-METRO=1) represent only a subsample of that population.

In producing state estimates for a metropolitan characteristic, multiply the individual, family, or household weights by the metropolitan inflation factor for that state, presented in Table 3. (This inflation factor compensates for the subsampling of the metropolitan population and is 1.0 for the states with complete identification of the metropolitan population.)

The same procedure applies when creating estimates for particular identified MSA's or CMSA's--apply the factor appropriate to the state. For multi-state MSA's, use the factor appropriate to each state part. For example, to tabulate data for the Maine, ME-VT, apply the Vermont factor of 1.57953 to weights for residents of the Vermont part of the MSA; Maine residents require the same modification to the weight (i.e., their factors also equal 1.57953).

In producing regional or national estimates of the metropolitan population, it is also necessary to compensate for the fact that no metropolitan subsample is identified within two states (Mississippi and West Virginia). Thus, factors in the right-hand column of Table 3 should be used for regional and national estimates. The results of regional and national tabulations of the metropolitan population will be biased slightly. However, less than one-half of one percent of the metropolitan population is not represented.

Producing Estimates for the Non-Metropolitan Population. State, regional, and national estimates of the non-metropolitan population cannot be computed directly, except for Washington, DC and the 14 states where the factor for state tabulations in Table 3 is 1.0. In all other states, the cases identified as not in the metropolitan subsample (METRO=2) are a mixture of non-metropolitan and metropolitan households. Only an indirect method of estimation is available: first compute an estimate for the total population, then subtract the estimates for the metropolitan population. The results of these tabulations will be slightly biased.

ACCURACY OF ESTIMATES

SIPP estimates are based on a sample; they may differ somewhat from the figures that would have been obtained if a complete census had been taken using the same questionnaire, instructions, and enumerators. There are two types of errors possible in an estimate based on a sample survey: nonsampling and sampling. We are able to provide estimates of the magnitude of SIPP sampling error, but this is not true of

nonsampling error. Found in the next sections are descriptions of sources of SIPP nonsampling error, followed by a discussion of sampling error, its estimation, and its effect in data analyses.

Nonsampling Error. Nonsampling errors can be attributed to many sources:

- C inability to obtain information about all cases in the sample
- C definitional difficulties
- C differences in the interpretation of questions
- C inability or unwillingness on the part of the respondents to provide correct information
- c inability to recall information, errors made in the following: collection such as in recording or coding the data, processing the data, estimating values for missing data
- C biases resulting from the differing recall periods caused by the interviewing pattern used
- C and undercoverage.

Quality control and edit procedures were used to reduce errors made by respondents, coders and interviewers. More detailed discussions of the existence and control of nonsampling errors in the SIPP can be found in the SIPP Quality Profile, 1998 SIPP Working Paper Number 230, issued May 1999.

Undercoverage in SIPP results from missed living quarters and missed persons within sample households. It is known that undercoverage varies with age, race, and sex. Generally, undercoverage is larger for males than for females and larger for Blacks than for non-Blacks. Ratio estimation to independent age-race-sex population controls partially corrects for the bias due to survey undercoverage. However, biases exist in the estimates to the extent that persons in missed households or missed persons in interviewed households have characteristics different from those of interviewed persons in the same age-race-sex group. Further, the independent population controls used have been adjusted for undercoverage in the Census.

A common measure of survey coverage is the coverage ratio, the estimated population before ratio adjustment divided by the independent population control. The Table below shows SIPP coverage ratios for age-sex-race groups for one month-April 1996 prior to the weighting adjustment. The SIPP coverage ratios exhibit some variability from month to month, but these are a typical set of coverage ratios. Other Census Bureau household surveys [like the Current Population Survey] experience similar coverage.

SIPP Average Coverage Ratios for Reference Month 4 of Wave 1 - Age by Non-Black/Black Status and Sex

	Non-Black		Black		
Age	Male	Female	Male	Female	
15	0.98335	0.95813	0.78550	0.82013	
16-17	0.88008	0.87158	0.76305	0.86845	
18-19	0.85220	0.82888	0.77305	0.82540	
20-21	0.84343	0.80075	0.66625	0.87133	
22-24	0.74250	0.85393	0.67983	0.76140	
25-29	0.84415	0.86040	0.73538	0.80993	
30-34	0.86265	0.91723	0.75015	0.84000	
35-39	0.88295	0.92390	0.74308	0.87993	
40-44	0.89135	0.96390	0.74010	0.89830	
45-49	0.92468	0.97115	0.70293	0.84565	
50-54	0.97913	0.92908	0.91103	1.13213	
55-59	0.89055	0.90243	0.91403	0.89550	
60-61	0.91213	0.97930	0.90210	0.89198	
62-64	0.95298	1.00140	0.73193	1.03728	
65-69	0.94455	0.94310	0.97583	1.11268	
70-74	0.91943	0.97648	0.00000	0.87718	
75-79	0.92633	0.98665	0.00000	0.00000	
80-84	0.87250	0.96720	0.00000	0.00000	
85+	1.07703	0.95228	0.00000	0.00000	

Comparability with Other Estimates. Caution should be exercised when comparing data from this with data from other SIPP products or with data from other surveys. The comparability problems are caused by such sources as the seasonal patterns for many characteristics, different nonsampling errors, and different concepts and procedures. Refer to the SIPP Quality Profile for known differences with data from other sources and further discussions.

Sampling Variability. Standard errors indicate the magnitude of the sampling error. They also partially measure the effect of some nonsampling errors in response and enumeration, but do not measure any systematic biases in the data. The standard errors for the most part measure the variations that occurred by chance because a sample rather than the entire population was surveyed.

USES AND COMPUTATION OF STANDARD ERRORS

Confidence Intervals. The sample estimate and its standard error enable one to construct confidence intervals, ranges that would include the average result of all possible samples with a known probability. For example, if all possible samples were selected, each of these being surveyed under essentially the same conditions and using the same sample design, and if an estimate and its standard error were calculated from each sample, then:

- 1. Approximately 68 percent of the intervals from one standard error below the estimate to one standard error above the estimate would include the average result of all possible samples.
- 2. Approximately 90 percent of the intervals from 1.6 standard errors below the estimate to 1.6 standard errors above the estimate would include the average result of all possible samples.
- 3. Approximately 95 percent of the intervals from two standard errors below the estimate to two standard errors above the estimate would include the average result of all possible samples.

The average estimate derived from all possible samples is or is not contained in any particular computed interval. However, for a particular sample, one can say with a specified confidence that the average estimate derived from all possible samples is included in the confidence interval.

Hypothesis Testing. Standard errors may also be used for hypothesis testing, a procedure for distinguishing between population characteristics using sample estimates. The most common types of hypotheses tested are 1) the population characteristics are identical versus 2) they are different. Tests may be performed at various levels of significance, where a level of significance is the probability of concluding that the characteristics are different when, in fact, they are identical.

To perform the most common test, compute the difference $X_A \& X_B$, where X_A and X_B are sample estimates of the characteristics of interest. A later section explains how to derive an estimate of the standard error of the difference $X_A \& X_B$. Let that standard error be S_{DIFF} . If $X_A \& X_B$ is between -1.6 times S_{DIFF} and +1.6 times S_{DIFF} , no conclusion about the characteristics is justified at the 10 percent significance level. If, on the other hand, $X_A \& X_B$ is smaller than -1.6 times S_{DIFF} or larger than +1.6 times S_{DIFF} , the

observed difference is significant at the 10 percent level. In this event, it is commonly accepted practice to say that the characteristics are different. Of course, sometimes this conclusion will be wrong. When the characteristics are the same, there is a 10 percent chance of concluding that they are different.

Note that as more tests are performed, more erroneous significant differences will occur. For example, at the 10 percent significance level, if 100 independent hypothesis tests are performed in which there are no real differences, it is likely that about 10 erroneous differences will occur. Therefore, the significance of any single test should be interpreted cautiously.

Note Concerning Small Estimates and Small Differences. Because of the large standard errors involved, there is little chance that estimates will reveal useful information when computed on a base smaller than 200,000. Care must be taken in the interpretation of small differences since even a small amount of nonsampling error can cause a borderline difference to appear significant or not, thus distorting a seemingly valid hypothesis test.

Calculating Standard Errors for SIPP Estimates. There are three main ways we calculate the Standard Errors for SIPP Estimates. They are as follows:

- C Replicate Weighting Methods,
- C Generalized Variance parameters (denoted as a and b),
- C Simplified tables using the *a* and *b* parameters. The most reliable method is the Replicate Weighting Method. SIPP uses the Replicate Weighting Method to produce Generalized Variance parameters. Using the Generalized Variance parameters, we create simplified tables.

Standard Error Parameters and Tables and Their Use. Most SIPP estimates have greater standard errors than those obtained through a simple random sample because PSUs are sampled and clusters of living quarters are sampled for the SIPP in the area and new construction frames. To derive standard errors that would be applicable to a wide variety of estimates and could be prepared at a moderate cost, a number of approximations were required. Estimates with similar standard error behavior were grouped together and two parameters (denoted *a* and *b*) were developed to approximate the standard error behavior of each group of estimates. Because the actual standard error behavior was not identical for all estimates within a group, the standard errors computed from these parameters provide an indication of the order of magnitude of the standard error for any specific estimate. These *a* and *b* parameters vary by characteristic and by demographic subgroup to which the estimate applies. Table 4 provides base *a* and *b* parameters to be used for the 1996 Panel estimates. Table 10 provides parameters for calculating 1996 topical module variances.

The factors provided in Table 5 when multiplied by the base parameters of Table 4 for a given subgroup and type of estimate give the *a* and *b* parameters for that subgroup and estimate type for the specified reference period. For example, the base *a* and *b* parameters for total number of households are -0.00002495 and 2,484, respectively. For Wave 1 the factor for March 1996 is 1 since 4 rotation months of data is available. So, the *a* and *b* parameters for total household income in March 1996 based on Wave 1 are -0.00002495 and 2,484, respectively. Also for Wave 1, the factor for the first quarter of 1996 is 1.2222

since 9 rotation months of data are available (rotations 1 and 2 provide 3 rotations months each, while rotations 3 and 4 provide 2 and 1 rotation months, respectively). So the *a* and *b* parameters for total number of households in the first quarter of 1992 are -0.00003049 and 3,036, respectively for Wave 1.

The *a* and *b* parameters may be used to calculate the standard error for estimated numbers and percentages. Because the actual standard error behavior was not identical for all estimates within a group, the standard errors computed from these parameters provide an indication of the order of magnitude of the standard error for any specific estimate. Methods for using these parameter for computation of approximate standard errors are given in the following sections.

For those users who wish further simplification, we have also provided general standard errors in Tables 6 through 9. Note that these standard errors only apply when data from all four rotations are used and must be adjusted by a factor from Table 4. The standard errors resulting from this simplified approach are less accurate. Methods for using these parameters and tables for computation of standard errors are given in the following sections.

The procedures described below apply only to reference month estimates or averages of reference month estimates. Refer to the section "Use of Weights" for a more detailed discussion of the construction of estimates.

Variance stratum codes and half sample codes are included on the tapes to enable the user to compute the variances directly and more accurately by methods such as balanced repeated replications (BRR). William G. Cochran provides a list of references discussing the application of this technique. (See Sampling Techniques, 3rd Ed., New York: John Wiley and Sons, 1977, p. 321.)

Standard Errors of Estimated Numbers. The approximate standard error, s_x , of an estimated number of persons, households, families, unrelated individuals and so forth, can be obtained in two ways. Both apply when data from all four rotations are used to make the estimate. However, only the second method should be used when less than four rotations of data are available for the estimate. Note that neither method should be applied to dollar values.

The standard error may be obtained by the use of the formula

$$s_x$$
 ' fs (1)

where f is the appropriate f factor from Table 4, and s is the standard error on the estimate obtained by interpolation from Table 6 or 7. Alternatively, s_x may be approximated by the formula

$$s_{x} ' \sqrt{ax^{2} \% bx}$$
 (2)

from which the standard errors in Tables 8 and 9 were calculated. Here x is the size of the estimate and a and b are the parameters associated with the particular type of characteristic being estimated. Use of Formula 2 will provide more accurate results than the use of Formula 1.

Illustration.

Suppose SIPP estimates for Wave 1 of the 1996 Panel show that there were 1,700,000 black households with monthly household income above \$4,000. The appropriate parameters and factor from Table 4 and the appropriate general standard error from Table 6 are

Using Formula 1, the approximate standard error is

$$s_r$$
 ' (0.61)(97000) ' 59,170.

Using Formula 2, the approximate standard error is

$$\sqrt{(\&0.00018621)(1,700,000)^2 \% (2,140)(1,700,000)}$$
 ' 55,676.

Using the standard error based on Formula 2, the approximate 90-percent confidence interval as shown by the data is from 1,608,412 to 1,791,588. Therefore, a conclusion that the average estimate derived from all possible samples lies within a range computed in this way would be correct for roughly 90% of all samples.

Standard Error of a Mean. A mean is defined here to be the average quantity of some item (other than persons, families, or households) per person, family or household. For example, it could be the average monthly household income of females age 25 to 34. The standard error of a mean can be approximated by Formula 3 below. Because of the approximations used in developing Formula 3, an estimate of the standard error of the mean obtained from this formula will generally underestimate the true standard error. The formula used to estimate the standard error of a mean \bar{x} is

$$s_{\bar{x}} \cdot \sqrt{\left(\frac{b}{y}\right)s^2}$$
 (3)

where y is the size of the base, s^2 is the estimated population variance of the item and b is the parameter associated with the particular type of item.

The population variance s^2 may be estimated by one of two methods. In both methods, we assume x_i is the value of the item for unit "I." (Unit may be person, family, or household). To use the first method, the range of values for the item is divided into "c" intervals. The upper and lower boundaries of interval j are $Z_{j\& I}$ and Z_j , respectively. Each unit is placed into one of "c" groups such that $Z_{j\& I} < x_i < Z_j$.

The estimated population mean, \bar{x} , and variance, s^2 , are given by the formulas:

$$\bar{x}$$
 ' $\mathbf{j}_{j'1}^{c} p_{j} m_{j}$

$$s^{2}$$
 ' $\mathbf{j}_{j'1}^{c} p_{j} m_{j}^{2} \& \bar{x}^{2},$ (4)

where p_j is the estimated proportion of units in group j, and m_j ' $(Z_{j\&1}\%Z_j/2)$. The most representative value of the item in group j is assumed to be m_j . If group "c" is open-ended, or there exists no upper interval boundary, then an approximate value for m_c is

$$m_c$$
 , $\frac{3}{2}$ $Z_{c\&1}$.

In the second method, the estimated population mean, \bar{x} , and variance, s^2 , are given by the formulas

$$\bar{x} \cdot \frac{\int_{i'1}^{n} w_i x_i}{\int_{i'1}^{n} w_i}$$

$$s^2 \cdot \frac{\int_{i'1}^{i'1} w_i x_i^2}{\int_{i'1}^{n} w_i x_i^2} \& \bar{x}^2,$$

$$\int_{i'}^{n} w_i$$
(5)

where there are n units with the item of interest and w_i is the final weight for unit "I" (note that $\mathbf{j} \quad w_i \quad \mathbf{y}$).

Illustration.

Suppose that based on Wave 1 data, the distribution of monthly cash income for persons age 25 to 34 during the month of January 1996 is given in Table 11.

Using Formula 4 and the mean monthly cash income of \$2,527 the approximate population variance, s^2 , is

$$s^2 \cdot \left(\frac{1,371}{39,851}\right) (150)^2 \% \left(\frac{1,651}{39,851}\right) (450)^2 \% \dots \%$$

$$\left(\frac{1,493}{39,851}\right) (9,000)^2 & (2,527)^2 & 3,175,058.$$

Using Formula 3 and the appropriate base b parameter from Table 4, the estimated standard error of a mean \bar{x} is

$$s_{\bar{x}}$$
 ' $\sqrt{\left(\frac{3,501}{39,851,000}\right)}$ (3,175,058) ' \$16.70.

Standard error of an aggregate. An aggregate is defined to be the total quantity of an item summed over all the units in a group. The standard error of an aggregate can be approximated using Formula 6.

As with the estimate of the standard error of a mean, the estimate of the standard error of an aggregate will generally underestimate the true standard error. Let y be the size of the base, s^2 be the estimated population variance of the item obtained using Formula 4 or Formula 5 and b be the parameter associated with the particular type of item. The standard error of an aggregate is:

$$s_x + \sqrt{(b)(y)s^2} \tag{6}$$

Standard Errors of Estimated Percentages. The reliability of an estimated percentage, computed using sample data for both numerator and denominator, depends upon both the size of the percentage and the size of the total upon which the percentage is based. Estimated percentages are relatively more reliable than the corresponding estimates of the numerators of the percentages, particularly if the percentages are 50 percent or more, e.g., the percent of people employed is more reliable than the estimated number of people employed. When the numerator and denominator of the percentage have different parameters, use the parameter (and appropriate factor) of the numerator. If proportions are presented instead of percentages, note that the standard error of a proportion is equal to the standard error of the corresponding percentage divided by 100.

There are two types of percentages commonly estimated. The first is the percentage of persons, families or households sharing a particular characteristic such as the percent of persons owning their own home. The second type is the percentage of money or some similar concept held by a particular group of persons or held in a particular form. Examples are the percent of total wealth held by persons with high income and the percent of total income received by persons on welfare.

For the percentage of persons, families, or households, the approximate standard error, $s_{(x,p)}$, of the estimated percentage p can be obtained by the formula

$$s_{(x,p)}$$
 ' fs (7)

when data from all four rotations are used to estimate p.

In this formula, f is the appropriate f factor from Table 6 and s is the standard error of the estimate from Table 10 or 11.

Alternatively, it may be approximated by the formula

$$s_{(x,p)} = \sqrt{\frac{b}{x}} (p)(100\&p)$$
 (8)

from which the standard errors in Tables 10 and 11 were calculated. Here x is the size of the subclass of social units which is the base of the percentage, p is the percentage (0), and <math>b is the parameter associated with the characteristic in the numerator. Use of this formula will give more accurate results than use of Formula 7 above and should be used when data from less than four rotations are used to estimate p.

Illustration.

Suppose that, in the month of January 1996, 6.7 percent of the 16,812,000 persons in nonfarm households with a mean monthly household cash income of \$4,000 to \$4,999, were black. Using Formula 8 and the b parameter of 4,610 from Table 4 and a factor of 2 for the month of January 1996 from Table 5, the approximate standard error is

$$\sqrt{\frac{4,610(2)}{(16,812,000)}}$$
 (6.7) (100&6.7) ' 0.59 percent.

Consequently, the 90 percent confidence interval as shown by these data is from 5.74 to 7.66 percent.

For percentages of money, a more complicated formula is required. A percentage of money will usually be estimated in one of two ways. It may be the ratio of two aggregates:

$$p_I$$
 100 (X_A / X_N)

or it may be the ratio of two means with an adjustment for different bases:

$$p_{I}$$
 100 $(\hat{p}_{A} \bar{X}_{A} / \bar{X}_{N})$

where x_A and x_N are aggregate money figures, \bar{x}_A and \bar{x}_N are mean money figures, and \hat{p}_A is the estimated number in group A divided by the estimated number in group N. In either case, we estimate the standard error as

$$s_{I}$$
, $\sqrt{\left(\frac{\hat{p}_{A}\bar{x}_{A}}{\bar{x}_{N}}\right)^{2}\left[\left(\frac{s_{p}}{\hat{p}_{A}}\right)^{2}\%\left(\frac{s_{A}}{\bar{x}_{A}}\right)^{2}\%\left(\frac{s_{B}}{\bar{x}_{N}}\right)^{2}\right]}$, (9)

where s_p is the standard error of $\hat{p_A}$, s_A is the standard error of $\bar{x_A}$ and s_B is the standard error of $\bar{x_N}$. To calculate s_p , use Formula 8. The standard errors of $\bar{x_N}$ and $\bar{x_A}$ may be calculated using Formula 3.

It should be noted that there is frequently some correlation between \hat{p}_A , \bar{x}_N and \bar{x}_A . Depending on the magnitude and sign of the correlations, the standard error will be over or underestimated.

<u>Illustration.</u>

Suppose that in January 1996, 9.8% of the households own rental property, the mean value of rental property is \$72,121, the mean value of assets is \$78,734, and the corresponding standard errors are 0.31%, \$5799, and \$2867. In total there are 86,790,000 households. Then, the percent of all household assets held in rental property is

'
$$100\left((0.098)\frac{72121}{78734}\right)$$
 ' 9.0% .

Using Formula 9, the appropriate standard error is

$$s_{I}$$
 \ $\sqrt{\left(\frac{(0.098)(72121)}{78734}\right)^{2} \left[\left(\frac{0.0031}{0.098}\right)^{2} \% \left(\frac{5799}{72121}\right)^{2} \% \left(\frac{2867}{78734}\right)^{2}\right]}$ \ \ \ \ 0.008 \ \ \ 0.8\% \ .

Standard Error of a Difference. The standard error of a difference between two sample estimates is approximately equal to

$$s_{(x\&y)} \cdot \sqrt{s_x^2 \% s_y^2}$$
 (10)

where s_x and s_y are the standard errors of the estimates x and y. The estimates can be numbers, percents, ratios, etc. The above formula assumes that the correlation coefficient between the characteristics estimated by x and y is zero. If the correlation is really positive (negative), then this assumption will tend to cause overestimates (underestimates) of the true standard error.

Illustration.

Suppose that SIPP estimates show the number of persons age 35-44 years with monthly cash income of \$4,000 to \$4,999 was 3,186,000 in the month of January 1996 and the number of persons age 25-34 years with monthly cash income of \$4,000 to \$4,999 in the same time period was 2,619,000. Then, using parameters from Table 4 and Formula 2, the standard errors of these numbers are approximately 104,787 and 95,140, respectively. The difference in sample estimates is 567,000 and using Formula 10, the approximate standard error of the difference is

$$\sqrt{(104,787)^2 \% (95,140)^2}$$
 ' 141,534 .

Suppose that it is desired to test at the 10 percent significance level whether the number of persons with monthly cash income of \$4,000 to \$4,999 was different for persons age 35-44 years than for persons age 25-34 years. To perform the test, compare the difference of 567,000 to the product 1.6 (141,534 ' 226,455. Since the difference is larger than 1.6 times the standard error of the difference, the data show that the two age groups are significantly different at the 10 percent significance level.

Standard Error of a Median. The median quantity of some item such as income for a given group of persons, families, or households is that quantity such that at least half the group have as much or more and at least half the group have as much or less. The sampling variability of an estimated median depends upon the form of the distribution of the item as well as the size of the group. To calculate standard errors on medians, the procedure described below may be used.

An approximate method for measuring the reliability of an estimated median is to determine a confidence interval about it. (See the section on sampling variability for a general discussion of confidence intervals.) The following procedure may be used to estimate the 68-percent confidence limits and hence the standard error of a median based on sample data.

- 1. Determine, using either Formula 7 or Formula 8, the standard error of an estimate of 50 percent of the group.
- 2. Add to and subtract from 50 percent the standard error determined in step 1.
- 3. Using the distribution of the item within the group, calculate the quantity of the item such that the percent of the group with more of the item is equal to the smaller percentage found in step 2. This quantity will be the upper limit for the 68-percent confidence interval. In a similar fashion, calculate the quantity of the item such that the percent of the group with more of the item is equal to the larger percentage found in step 2. This quantity will be the lower limit for the 68-percent confidence interval.
- 4. Divide the difference between the two quantities determined in step 3 by two to obtain the standard error of the median.

To perform step 3, it will be necessary to interpolate. Different methods of interpolation may be used. The most common are simple linear interpolation and Pareto interpolation. The appropriateness of the method depends on the form of the distribution around the median. If density is declining in the area, then we recommend Pareto interpolation. If density is fairly constant in the area, then we recommend linear interpolation. Note, however, that Pareto interpolation can never be used if the interval contains zero or negative measures of the item of interest. Interpolation is used as follows. The quantity of the item such that *p* percent have more of the item is

$$X_{pN}$$
 ' $\exp\left[\left(Ln\left(\frac{pN}{N_I}\right) / Ln\left(\frac{N_2}{N_I}\right)\right) Ln\left(\frac{A_2}{A_I}\right)\right]A_I$ (11)

if Pareto Interpolation is indicated and

$$X_{pN} \cdot \left[\frac{pN\&N_1}{N_2\&N_1} \ (A_2\&A_1) \% A_1 \right]$$
 (12)

if linear interpolation is indicated, where

N is the size of the group,

 A_1 and A_2 are the lower and upper bounds, respectively, of the interval in which X_{pN} falls,

 N_1 and N_2 are the estimated number of group members owning more than A 1 and A2, respectively,

exp refers to the exponential function and

Ln refers to the natural logarithm function

Illustration.

To illustrate the calculations for the sampling error on a median, we return to Table 11. The median monthly income for this group is \$2,158. The size of the group is 39,851,000.

- 1. Using Formula 8, the standard error of 50 percent on a base of 39,851,000 is about 0.5 percentage points.
- 2. Following step 2, the two percentages of interest are 49.5 and 50.5.
- 3. By examining Table 11, we see that the percentage 49.5 falls in the income interval from 2000 to 2499. (Since 55.5% receive more than \$2,000 per month, the dollar value corresponding to 49.5 must be between \$2,000 and \$2,500). Thus, A_1 ' \$2,000, A_2 ' \$2,500, N_1 ' 22,106,000, and N_2 ' 16,307,000.

In this case, we decided to use Pareto interpolation. Therefore, the upper bound of a 68% confidence interval for the median is

$$2,000 \exp \left[\left(Ln \left(\frac{(.495)(39,851,000)}{22,106,000} \right) / Ln \left(\frac{16,307,000}{22,106,000} \right) \right) Ln \left(\frac{2,500}{2,000} \right) \right]$$
 \$2174.

Also by examining Table 11, we see that 50.5 falls in the same income interval. Thus, A_1 , A_2 , N_1 , and N_2 are the same. We also use Pareto interpolation for this case. So the lower bound of a 68% confidence interval for the median is

$$2,000 \exp \left[\left(Ln \left(\frac{(.505)(39,851,000)}{22,106,000} \right) / Ln \left(\frac{16,307,000}{22,106,000} \right) \right) Ln \left(\frac{2,500}{2,000} \right) \right]$$
 \$2142.

Thus, the 68-percent confidence interval on the estimated median is from \$2142 to \$2174. An approximate standard error is

$$\frac{\$2174 \ \& \ \$2142}{2}$$
 \ \\$16 \.

Standard Errors of Ratios of Means and Medians. The standard error for a ratio of means or medians is approximated by:

$$s_{\left(\frac{x}{y}\right)} \cdot \sqrt{\left(\frac{x}{y}\right)^2 \cdot \left[\left(\frac{s_y}{y}\right)^2 \% \left(\frac{s_x}{x}\right)^2\right]} \tag{13}$$

where x and y are the means or medians, and s_x and s_y are their associated standard errors. Formula 13 assumes that the means are not correlated. If the correlation between the population means estimated by x and y are actually positive (negative), then this procedure will tend to produce overestimates (underestimates) of the true standard error for the ratio of means.

Standard Errors Using SAS or SPSS. Standard errors and their associated variance, calculated by SAS or SPSS statistical software package, do not accurately reflect the SIPP's complex sample design. Erroneous conclusions will result if these standard errors are used directly. We provide adjustment factors by characteristics that should be used to correctly compensate for likely under-estimates. The factors called DEFF available in Table 4, must be applied to SAS or SPSS generated variances. The square root of DEFF can be directly applied to similarly generated standard errors. These factors approximate design effects which adjust statistical measures for sample designs more complex than simple random sample.

Table 1. 1996 Panel Topical Modules

Wave	Topical Module
1	Recipiency History; Employment History
2	Work Disability History; Education & Training History; Marital History Migration History; Fertility History; Household Relationships
3	Eligibility and Assets & Liabilities; Stocks; Interest Earning; Rental Income; Value/Business; Mortgage Income; Other Interest; Real Estate; Medical Expenses/Utilization of Health Care Adults and Children; Work Related Expenses/Child Support Paid
4	Annual Income & Retirement Accounts; Taxes; Work Schedule; Child Care; Disability
5	School Enrollment & Financing; Child Support; Support for Non-Household Members; Children Disability; Adults Disability; Employee Benefits; Welfare Reform Items.
6	Child Well-Being; Assets & Liability; Stocks; Interest Earning; Rental Income; Value/Business; Mortgage Income; Other Interest; Real Estate; Medical Expenses/Utilization of Health Care Adults and Children; Work Related Expenses/Child Support Paid
7	Annual Income & Retirement Accounts; Taxes; and Retirement & Pension Plan Coverage; Home Health Care.
8	Adult Well-Being; Welfare Reform Items.
9	Assets & Liability; Stocks; Interest Earning; Rental Income; Value/Business; Mortgage Income; Other Interest; Medical Expenses/Utilization of Health Care Adults and Children; Work Related Expenses/Child Support Paid
10	Annual Income & Retirement Accounts; Taxes; Work Schedule; and Child Care
11	Child Support; Support for Non-Household Members; Disability Kids and Adult
12	Assets & Liability; Stocks; Interest Earning; Rental Income; Value/Business; Mortgage Income; Other Interest; Real Estate; Medical Expenses/Utilization of Health Care Adults and Children; Work Related Expenses/Child Support Paid

Table 2: SIPP 1996 Reference Months for Each Interview Month

			19	996			19	97			19	998			19	199		2000
		1 St Quarter		3 rd Quarter	4th Quarter	1 St Quarter			4th Quarter	1 St Quarter			4th Quarter	1 St Quarter			4th Quarter	1 St Quarter
Month of W	ave/ Rotation	Jan Feb Ma	r Apr May Jun										Oct Nov Dec	Jan Feb Mar			Oct Nov Dec	Jan Feb Mar
Apr 96		2 3 4																
May		1 2 3																
Jun	1/3	1 2	3 4															
July	1/4	1	2 3 4															
Aug	2/1		1 2 3	4														
Sept	2/2		1 2	3 4														
Oct	2/3		1	2 3 4														
Nov	2/4			1 2 3	4													
Dec	3/1				3 4													
Jan 97	3/2			1	2 3 4													
Feb	3/3				1 2 3	4												
Mar	3/4				1 2													
Apr	4/1					2 3 4												
May	4/2		1		Ī	1 2 3												
Jun	4/3					1 2	3 4											
July	4/4					1	2 3 4											
Aug	5/1						1 2 3	4										
Sept	5/2						1 2	3 4										
Oct	5/3						1	2 3 4										
Nov	5/4							2 3 4 1 2 3	4									
Dec	6/1							1 2	3 4									
Jan 98	6/2								2 3 4									
Feb	6/3							-	1 2 3	4								
Mar	6/4								1 2 3 1 2	3 4								
Apr	7/1								1	2 3 4								
May	7/2								-	1 2 3	4							
Jun	7/3									1 2	3 4							
July	7/4									1	2 3 4							
Aug	8/1									-	1 2 3	4						
Sept	8/2										1 2	3 4						
Oct	8/3										1	2 3 4						
Nov	8/4											1 2 3	4					
Dec	9/1											1 2	3 4					
Jan 99	9/2		1										2 3 4					
Feb	9/3		1										1 2 3					
Mar	9/4		1										1 2 3					
Apr	10/1		+										1	2 3 4				
May	10/2		1	ĺ		ĺ							·	1 2 3	4			
Jun	10/3													1 2	3 4			
July	10/4													1	3 4 2 3 4			
Aug	11/1		1												1 2 3	4		
Sept	11/2		1												1 2 3	3 4		
Oct	11/3		1												1	2 3 4		
Nov	11/4															1 2 3	4	
Dec	12/1		+														3 4	
Jan 00	12/1		1														2 3 4	
Feb	12/2		1													1	1 2 3	4
Mar	12/4																1 2 3	3 4
mat.	14/4			<u> </u>	ļ	<u> </u>								<u> </u>			1 2	J 4

Table 3: Metropolitan Subsample Factors to be Applied to Compute National and Subnational Estimates

		Factors for use in State or CMSA (MSA) Tabulations	Factors for use in Regional or National Tabulations
Northeast	Connecticut	1.00000	1.00000
	Maine	1.57953	0.65171
	Massachusetts	1.03252	1.03252
	New Hampshire	1.24580	1.24580
	New Jersey	1.00000	1.00000
	New York	1.00000	1.00000
	Pennsylvania	1.00000	1.00000
	Rhode Island	1.00000	1.00000
	Vermont	1.57953	0.65171
Midwest	Illinois	1.00735	1.00735
	Indiana	1.00000	1.00000
	Iowa	1.30446	1.30446
	Kansas	1.16632	1.16632
	Michigan	1.02281	1.02281
	Minnesota	1.06701	1.06701
	Missouri	1.00000	1.00000
	Nebraska	1.30873	1.30873
	North Dakota		
	Ohio	1.00000	1.00000
	South Dakota		
	Wisconsin	1.00908	1.00908

Table 3 (Continued): Metropolitan Subsample Factors to be Applied to Compute
National and Subnational Estimates

		Factors for use in State or CMSA (MSA) Tabulations	Factors for use in Regional or National Tabulations
	Alaska		
West	Arizona	1.02596	1.02596
	California	1.00000	1.00000
	Colorado	1.13327	1.13327
	Hawaii	1.00000	1.00000
	Idaho		
	Montana		
	Nevada	1.00000	1.00000
	New Mexico	1.66611	1.66611
	Oregon	1.03327	1.03327
	Utah	1.00000	1.00000
	Washington	1.03799	1.03799
	Wyoming		_
South	Alabama	1.07631	1.07631
	Arkansas	1.28386	1.28386
	Delaware	1.49701	1.49701
	D.C.	1.00000	1.00000
	Florida	1.01184	1.01184
	Georgia	1.01513	1.01513
	Kentucky	1.07446	1.07446
	Louisiana	1.06406	1.06406
	Maryland	1.00000	1.00000
	Mississippi		
	North Carolina	1.00000	1.00000
	Oklahoma	1.07759	1.07759
	South Carolina	1.08096	1.08096
	Tennessee	1.00980	1.00980
	Texas	1.01112	1.01112
	Virginia	1.01554	1.01554
	West Virginia		

Table 4²: SIPP direct Generalized Variance Parameters for the 1996 Panel, Wave 1 to Wave 3.

Characteristics		Paran	neters		
Persons		a	\boldsymbol{b}	DEFF	f
Poverty and Program Pa	articipation	-0.00002073	4241	1.80	0.66
Ma	ale	-0.00004304	4241	1.80	0.66
Fer	male	-0.00004000	4241	1.80	0.66
Income and Labor Force	e	-0.00001712	3501	1.48	0.60
Ma	ale	-0.00003553	3501	1.48	0.60
Fer	male	-0.00003302	3501	1.48	0.60
Other (Person) Items		-0.00002094	5532	2.34	0.75
Ma	ale	-0.00004285	5532	2.34	0.75
Fer	male	-0.00004094	5532	2.34	0.75
Black (Person) Items		-0.00013747	4610	1.95	0.69
Ma	ale	-0.00029685	4610	1.95	0.69
Fer	male	-0.00025605	4610	1.95	0.69
Hispanic (Person) Items		-0.00026952	5794	2.46	0.77
Ma	ıle	-0.00052863	5794	2.46	0.77
Fer	male	-0.00054989	5794	2.46	0.77
Metro/NonMetro (Perso	on) Items	-0.00003714	9814	4.16	1.00
Ma	ıle	-0.00007601	9814	4.16	1.00
Fer	male	-0.00007262	9814	4.16	1.00
Poverty and Program Pa	articipation	-0.00001362	2785	1.18	0.53
Ma	ıle	-0.00002827	2785	1.18	0.53
Fer	male	-0.00002627	2785	1.18	0.53
Households					
Total or White		-0.00002495	2484	1.05	0.66
Black		-0.00018621	2140	0.91	0.61
Hispanic		-0.00041683	2967	1.26	0.72
Metro/NonMetro		-0.00005801	5774	2.45	1.00

Use the "Other (Person) Items" parameters for tabulations of persons 15+ in the labor force, retirement tabulations, 0+ program participation, 0+ benefits, 0+ income, and 0+ labor force tabulations, in addition to any other types of person tabulations not specifically covered by another characteristic in this Table.

Table 4 (Continued): SIPP direct Generalized Variance Parameters for the 1996 Panel, Wave 4 to Wave 6.

Characteristics	Parame	eters		
Persons	a	\boldsymbol{b}	DEFF	f
Poverty and Program Participation	-0.00002442	5031	2.13	0.75
Male	-0.00005032	5031	2.13	0.75
Female	-0.00004745	5031	2.13	0.75
Income and Labor Force	-0.00002002	4124	1.75	0.68
Male	-0.00004125	4124	1.75	0.68
Female	-0.00003890	4124	1.75	0.68
Other (Person) Items	-0.00002372	6295	2.67	0.84
Male	-0.00004831	6295	2.67	0.84
Female	-0.00004661	6295	2.67	0.84
Black (Person) Items	-0.00016081	5403	2.29	0.77
Male	-0.00034815	5403	2.29	0.77
Female	-0.00029884	5403	2.29	0.77
Hispanic (Person) Items	-0.00030854	6773	2.87	0.87
Male	-0.00060057	6773	2.87	0.87
Female	-0.00063452	6773	2.87	0.87
Metro/NonMetro (Person) Items	-0.00003390	8997	3.81	1.00
Male	-0.00006904	8997	3.81	1.00
Female	-0.00006662	8997	3.81	1.00
Poverty and Program Participation	-0.00001516	3124	1.32	0.59
Male	-0.00003124	3124	1.32	0.59
Female	-0.00002946	3124	1.32	0.59
Households				
Total or White	-0.00002760	2783	1.18	0.70
Black	-0.00021496	2589	1.10	0.67
Hispanic	-0.00048182	3558	1.51	0.79
Metro/NonMetro	-0.00005637	5685	2.41	1.00

Table 4 (Continued): SIPP direct Generalized Variance Parameters for the 1996 Panel, Wave 7 to Wave 9.

Characteristics	Parame	eters		
Persons	a	\boldsymbol{b}	DEFF	f
Poverty and Program Participation	-0.00002640	5482	2.32	0.69
Male	-0.00005432	5482	2.32	0.69
Female	-0.00005137	5482	2.32	0.69
Income and Labor Force	-0.00002093	4346	1.84	0.61
Male	-0.00004306	4346	1.84	0.61
Female	-0.00004073	4346	1.84	0.61
Other (Person) Items	-0.00002707	7233	3.06	0.79
Male	-0.00005505	7233	3.06	0.79
Female	-0.00005325	7233	3.06	0.79
Black (Person) Items	-0.00018296	6233	2.64	0.73
Male	-0.00039639	6233	2.64	0.73
Female	-0.00033979	6233	2.64	0.73
Hispanic (Person) Items	-0.00037190	8270	3.50	0.84
Male	-0.00072468	8270	3.50	0.84
Female	-0.00076396	8270	3.50	0.84
Metro/NonMetro (Person) Items	-0.00004353	11633	4.93	1.00
Male	-0.00008853	11633	4.93	1.00
Female	-0.00008563	11633	4.93	1.00
Poverty and Program Participation	-0.00001648	3422	1.45	0.54
Male	-0.00003391	3422	1.45	0.54
Female	-0.00003207	3422	1.45	0.54
Households				
Total or White	-0.00003140	3215	1.36	0.64
Black	-0.00023605	3036	1.29	0.62
Hispanic	-0.00055045	4172	1.77	0.63
Metro/NonMetro	-0.0007673	7856	3.33	1.00

Table 4 (Continued): SIPP direct Generalized Variance Parameters for the 1996 Panel, Wave 10 to Wave 12.

Characteristics	Parame	eters		
Persons	a	\boldsymbol{b}	DEFF	f
Poverty and Program Participation	-0.00002888	6072	2.57	0.83
Male	-0.00005947	6072	2.57	0.83
Female	-0.00005614	6072	2.57	0.83
Income and Labor Force	-0.00002379	5001	2.12	0.76
Male	-0.00004899	5001	2.12	0.76
Female	-0.00004624	5001	2.12	0.76
Other (Person) Items	-0.00002824	7628	3.23	0.93
Male	-0.00005749	7628	3.23	0.93
Female	-0.00005551	7628	3.23	0.93
Black (Person) Items	-0.00020276	7001	2.97	0.89
Male	-0.00043664	7001	2.97	0.89
Female	-0.00037854	7001	2.97	0.89
Hispanic (Person) Items	-0.00038420	8733	3.70	0.99
Male	-0.00074958	8733	3.70	0.99
Female	-0.00078818	8733	3.70	0.99
Metro/NonMetro (Person) Items	-0.00003248	8773	3.72	1.00
Male	-0.00006611	8773	3.72	1.00
Female	-0.00006384	8773	3.72	1.00
Poverty and Program Participation	-0.00001806	3797	1.61	0.66
Male	-0.00003719	3797	1.61	0.66
Female	-0.00003511	3797	1.61	0.66
Households				
Total or White	-0.00003350	3478	1.47	0.65
Black	-0.00026197	3449	1.46	0.65
Hispanic	-0.00057152	4598	1.95	0.75
Metro/NonMetro	-0.00007860	8160	3.46	1.00

Table 5: Factors to be Applied to Table 4 Base Parameters to Obtain Parameters for Various Reference Periods

# of available rotation months ³	Factor
Monthly estimate	
1	4.0000
2	2.0000
3	1.3333
4	1.0000
Quarterly estimate	
6	1.8519
8	1.4074
9	1.2222
10	1.0494
11	1.0370

The number of available rotation months for a given estimate is the sum of the number of rotations available for each month of the estimate.

Table 6: Standard Errors of Estimated Numbers of Households, Families, or Unrelated People (Numbers in Thousands)

Size of Estimate	Standard Error	Size of Estimate	Standard Error
200	34	25,000	329
300	42	30,000	348
500	54	40,000	372
750	66	50,000	380
1,000	76	60,000	372
2,000	106	70,000	347
3,000	130	75,000	328
5,000	166	80,000	303
7,500	200	90,000	225
10,000	228	95,000	162
15,000 271		99,500	37

[•] To account for sample attrition, multiply the standard error of the estimate by 1.16 for estimates which include data from Wave 4 to Wave 6, 1.30 for Wave 7 to Wave 9, and 1.38 for Wave 10 to Wave 12.

Table 7: Standard Errors of Estimated Numbers of People (Numbers in Thousands)

Size of Estimate	Standard Error	Size of Estimate	Standard Error
200	40	90,000	697
300	50	100,000	714
500	64	110,000	725
750	78	120,000	732
1,000	90	130,000	735
2,000	128	140,000	734
3,000	156	150,000	729
5,000	200	160,000	719
7,500	244	170,000	705
10,000	281	180,000	686
15,000	340	190,000	661
25,000	431	200,000	631
30,000	467	210,000	594
40,000	527	220,000	549
50,000	576	230,000	494
60,000	616	240,000	425
70,000	649	250,000	332
75,000	663	260,000	185
80,000	676	264,000	43

To account for sample attrition, multiply the standard error of the estimate by 1.16 for estimates which include data from Wave 4 to Wave 6, 1.30 for Wave 7 to Wave 9, and 1.38 for Wave 10 to Wave 12.

Table 8: Standard Errors of Estimated Percentages of Households, Families, or Unrelated People (Numbers in Thousands).

Base of Estimated		Estimated Percentages						
Percentage (Thousands)	#1 or \$99	2 or 98	5 or 95	10 or 90	25 or 75	50		
200	1.69	2.38	3.71	5.10	7.36	8.50		
300	1.38	1.94	3.03	4.17	6.01	6.94		
500	1.07	1.51	2.34	3.23	4.66	5.38		
750	0.87	1.23	1.91	2.63	3.80	4.39		
1,000	0.76	1.06	1.66	2.28	3.29	3.80		
2,000	0.54	0.75	1.17	1.61	2.33	2.69		
3,000	0.44	0.61	0.96	1.32	1.90	2.20		
5,000	0.34	0.48	0.74	1.02	1.47	1.70		
7,500	0.28	0.39	0.61	0.83	1.20	1.39		
10,000	0.24	0.34	0.52	0.72	1.04	1.20		
15,000	0.20	0.27	0.43	0.59	0.85	0.98		
25,000	0.15	0.21	0.33	0.46	0.66	0.76		
30,000	0.14	0.19	0.30	0.42	0.60	0.69		
40,000	0.12	0.17	0.26	0.36	0.52	0.60		
50,000	0.11	0.15	0.23	0.32	0.47	0.54		
60,000	0.10	0.14	0.21	0.29	0.43	0.49		
70,000	0.09	0.13	0.20	0.27	0.39	0.45		
75,000	0.09	0.12	0.19	0.26	0.38	0.44		
80,000	0.08	0.12	0.19	0.26	0.37	0.43		
90,000	0.08	0.11	0.17	0.24	0.35	0.40		
95,000	0.08	0.11	0.17	0.23	0.34	0.39		
99,500	0.08	0.11	0.17	0.23	0.33	0.38		

C To account for sample attrition, multiply the standard error of the estimate by 1.16 for estimates which include data from Wave 4 to Wave 6, 1.30 for Wave 7 to Wave 9, and 1.38 for Wave 10 to Wave 12.

Table 9: Standard Errors of Estimated Percentages of People (Numbers in Thousands).

Base of Estimated		Es	timated Pe	rcentages		
Percentage (Thousands)	#1 or \$99	2 or 98	5 or 95	10 or 90	25 or 75	50
200	2.01	2.83	4.41	6.07	8.76	10.12
300	1.64	2.31	3.60	4.96	7.15	8.26
600	1.16	1.64	2.55	3.51	5.06	5.84
1,000	0.90	1.27	1.97	2.72	3.92	4.53
2,000	0.64	0.90	1.39	1.92	2.77	3.20
5,000	0.40	0.57	0.88	1.21	1.75	2.02
7,500	0.33	0.46	0.72	0.99	1.43	1.65
10,000	0.28	0.40	0.62	0.86	1.24	1.43
15,000	0.23	0.33	0.51	0.70	1.01	1.17
20,000	0.20	0.28	0.44	0.61	0.88	1.01
25,000	0.18	0.25	0.39	0.54	0.78	0.91
30,000	0.16	0.23	0.36	0.50	0.72	0.83
50,000	0.13	0.18	0.28	0.38	0.55	0.64
75,000	0.10	0.15	0.23	0.31	0.45	0.52
100,000	0.09	0.13	0.20	0.27	0.39	0.45
125,000	0.08	0.11	0.18	0.24	0.35	0.40
150,000	0.07	0.10	0.16	0.22	0.32	0.37
200,000	0.06	0.09	0.14	0.19	0.28	0.32
225,000	0.06	0.08	0.13	0.18	0.26	0.30
250,000	0.06	0.08	0.12	0.17	0.25	0.29
260,000	0.06	0.08	0.12	0.17	0.24	0.28
264,000	0.06	0.08	0.12	0.17	0.24	0.28

To account for sample attrition, multiply the standard error of the estimate by 1.16 for estimates which include data from Wave 4 to Wave 6, 1.30 for Wave 7 to Wave 9, and 1.38 for Wave 10 to Wave 12.

Table 10: 1996 Topical Module Generalized Variance Parameters

Characteristics	Paramete	rs
	a	b
Employment History, Wave 1		
Both Sexes 18+	-0.00001712	3501
Male 18 +	-0.00003553	3501
Female 18+	-0.00003302	3501
Recipiency History, Wave 1	-0.00002073	4241
Both Sexes 18+	-0.00004304	4241
Male18+	-0.0004000	4241
Female 18+		
Fertility, Wave 2		
Woman	-0.0000275	2928
Birth	-0.0000501	5339
Education Attainment, Wave 2	-0.0000194	3989
Marital Status and Person's Family Characteristics, Wave 2		
Some Household Members	-0.0000294	6035
All Household Members	-0.0000272	7334
Child Support		
Wave 5	-0.0000491	5270
Wave 11	-0.0000610	6690
Support for Non-Household Members		
Wave 5	-0.0000255	5270
Wave 11	-0.0000316	6690
Health and Disability, Wave 4	-0.0000243	6595
0-15 Child Care		
Wave 4	-0.0000688	4496
Wave 10	-0.0000818	5451

Table 10 (Continued): 1996 Topical Module Generalized Variance Parameters

Characteristics	Paramete	ers
	b	a
Welfare History and AFDC		
Both Sexes 18+ (Wave 5)	-0.0000576	11475
Males 18+ (Wave 5)	-0.0000570	11475
Females 18+ (Wave 5)	-0.0000582	11475
Both Sexes 18+ (Wave 8)	-0.0000654	13156
Males 18+ (Wave 8)	-0.0000647	13156
Females 18+ (Wave 8)	-0.0000662	13156
Assets and Liabilities		
Wave 3	-0.0000203	4170
Wave 6	-0.0000244	5050
Wave 9	-0.0000250	5230
Wave12	-0.0000271	5760
Migration, Wave 2	-0.0000218	4465

Use the "15+ Income and Labor Force" core parameter for tabulations of reasons for not working/reservation wage and work-related income.

Table 11: Distribution of Monthly Cash Income Among Persons 25 to 34 Years Old

Intervals of Monthly Cash Income	Total	under \$300	\$300 to \$599	\$600 to \$899	\$900 to \$1,199	\$1,200 to \$1,499	\$1,500 to \$1,999	\$2,000 to \$2,499	\$2,500 to \$2,999	\$3,000 to \$3,499	\$3,500 to \$3,999	\$4,000 to \$4,999	\$5,000 to \$5,999	\$6,000 and over
Mid-intervals of Monthly Cash Income		150	450	750	1,050	1,350	1,750	2,250	2,750	3,250	3,750	4,500	5,500	9,000
Thousands in interval	39,851	1,371	1,651	2,259	2,734	3,452	6,278	5,799	4,730	3,723	2,519	2,619	1,223	1,493
Cumulative with at least as much as lower bound of interval		39,851	38,480	36,829	34,570	31,836	28,384	22,106	16,307	11,577	7,854	5,335	2,716	1,493
Percent with at least as much as lower bound of interval		100.0	96.6	92.4	86.7	79.9	71.2	55.5	40.9	29.1	19.7	13.4	6.8	3.7

CONTROL COUNTS

Item	ScFac	Total	NonNum	NegNum	Val - R	Val - D	Val - 0	0	1	2	3	4	5	6	7	8	9
SSUSEQ	3	80245	0	0	0	0	0	2432	2421	2409	2404	2371	2633	2597	2526	2563	2440
SSUID	0	80245	80245	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL	2	80245	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SWAVE	0	80245	0	0	0	0	0	0	0	0	0	0	0	80245	0	0	0
SROTAT	ON O	80245	0	0	0	0	0	0	20033	20127	20046	20039	0	0	0	0	0
TFI PSS'	T 0	80245	0	0	0	0	0	0	1334	307	0	1788	712	9470	0	741	916
SHHADI	D 1	80245	0	0	0	0	0	0	62066	3149	2739	3361	4883	4047	0	0	0
SINTHH	ID 1	80245	0	0	0	0	149	0	61900	3133	2718	3321	4851	4173	0	0	0
EOUTCO:	ME 1	80245		0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFI D	1	80245		0	0	0	0	74819	5136	249	37	4	0	0	0	0	0
RFI D2	1	80245		2636	0	0	0	72846	4487	235	37	4	0	0	0	0	0
EPPI DX		80245		0	0	0	0	80019	225	1	0	0	0	0	0	0	0
EENTAI!		80245		0	0	0	0	0	76645	825	653	656	818	648	0	0	0
EPPPNU.		80245		0	0	0	0	0	73109	1541	1196	1304	1604	1491	0	0	0
EPOPST.		80245		0	0	0	0	0	61645	18600	0	0	0	0	0	0	0
EPPI NT		80245		0	0	0	0	0	35879	22358	3408	0	18600	0	0	0	0
EPPMI S		80245		0	0	0	0	0	80245	0	0	0	0	0	0	0	0
ESEX	0	80245		0	0	0	0	0	38201	42044	0	0	0	0	0	0	0
ERACE	0	80245		0	0	0	0	0	65835	10687	1031	2692	0	0	0	0	0
EORI GI		80245		0	0	0	0	0	406	744	5339	1048	374	7310	219	4388	2479
WPFINW		80245		0	0	0	0	80215	25	1	0	0	4	0	0	0	0
ERRP	0	80245		0	0	0	0	0	21338	9471	15963	26003	1662	720	679	1477	124
TAGE	0	80245		0	0	0	961	0	1087	1152	1151	1302	1301	1336	1309	1355	1313
EMS	0	80245		0	0	0	0	0	32738	598	4559	5945	1423	34982	0	0	0
EPNSPO		80245		0	0	0	0	0	31140	364	282	302	348	302	0	0	0
EPNMOM		80245		0	0	0	0	0	26214	317	230	237	282	260	0	0	0
EPNDAD		80245		0	0	0	0	0	19430	230	184	220	206	198	0	0	0
EPNGUA		80245		55884	0	0	0	0	22982	255	184	159	231	194	0	0	0
RDESGP		80245		18600	0	0	0	0	23124	38521	0	0	0	0	0	0	0
EEDUCA'		80245		20601	0	0	0	0	0	0	0	0	0	0	0	0	0
EPALUN		80245		18600	0	0	0	0	61645	0	0	0	0	0	0	0	0
EALOW	0	80245		18600	0	0	0	0	410	61235	0	0	0	0	0	0	0
AALOW	0	80245		0	0	0	72469	0	7776	0	0	0	0	0	0	0	0
EALOWA		80245		0	0	0	79835	408	0	1	1	0	0	0	0	0	0
AALOWA		80245		0	0	0	80134	0	111	0	0	0	0	0	0	0	0
EALSB	0	80245	0	72922	0	0	0	0	6641	682	0	0	0	0	0	0	0

AALSB	0	80245	0	0	0	0	79423	0	822	0	0	0	0	0	0	0	0
TALSBV	3	80245	0	0	0	0	73604	3885	714	399	258	143	243	90	89	62	27
AALSBV	0	80245	0	0	0	0	77291	0	2954	0	0	0	0	0	0	0	0
EALJCH	0	80245	0	47507	0	0	0	0	10170	22568	0	0	0	0	0	0	0
AALJCH	0	80245	0	0	0	0	76479	0	3766	0	0	0	0	0	0	0	0
TALJCHA	2	80245	0	0	0	0	70425	1888	1444	1370	554	582	1088	304	434	106	114
AALJCHA	0	80245	0	0	0	0	77211	0	3034	0	0	0	0	0	0	0	0
EALJDB	0	80245	0	47507	0	0	0	0	16996	15742	0	0	0	0	0	0	0
AALJDB	0	80245	0	0	0	0	75853	0	4392	0	0	0	0	0	0	0	0
EALJDL	0	80245	0	47507	0	0	0	0	3948	28790	0	0	0	0	0	0	0
AALJDL	0	80245	0	0	0	0	75869	0	4376	0	0	0	0	0	0	0	0
EALJD0	0	80245	0	47507	0	0	0	0	3034	29704	0	0	0	0	0	0	0
AALJDO	0	80245	0	0	0	0	75871	0	4374	0	0	0	0	0	0	0	0
EALJDAB	6	80245	0	0	0	0	63249	16992	2	0	0	0	2	0	0	0	0
AALJDAB	0	80245	0	0	0	0	75881	0	4364	0	0	0	0	0	0	0	0
EALJDAL	6	80245	0	0	0	0	76297	3942	6	0	0	0	0	0	0	0	0
AALJDAL	0	80245	0	0	0	0	79203	0	1042	0	0	0	0	0	0	0	0
EALJDAO	6	80245	0	0	0	0	77211	3034	0	0	0	0	0	0	0	0	0
AALJDAO	0	80245	0	0	0	0	79599	0	646	0	0	0	0	0	0	0	0
EALI CH	0	80245	0	18600	0	0	0	0	9773	51872	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
SSUSEQ	3	2544	2383	2395	2621	2531	2642	2507	2453	2517	2413	2560	2510	2396	2387	2337
SSUID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL	2	0	0	0	0	0	0	0	0	0	80245	0	0	0	0	0
SWAVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SROTATO	ON O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFI PSST	0	305	154	3789	2136	0	160	494	3746	1970	915	768	1157	1348	0	1127
SHHADI D) 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SINTHHI	D 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTCOM	/E 1	0	0	0	0	0	0	0	0	0	0	80125	4	0	0	3
RFI D	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFI D2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPI DX	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENTAI D) 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPPNUM	1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPOPSTA	0 T	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPI NTV	W O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPMI S4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESEX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERACE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EORI GI N	0	1319	592	1551	1304	694	378	214	1805	0	0	2690	3209	109	866	318
WPFI NWG	8 T	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERRP	0	963	785	221	839	0	0	0	0	0	0	0	0	0	0	0
TAGE	0	1287	1248	1293	1224	1281	1184	1249	1286	1143	1018	1030	984	931	980	919
EMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNSPOU	JS 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNMOM	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNDAD	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNGUAR	RD 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RDESGPN	T O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEDUCAT	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPALUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALOW	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALOW	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALOWA	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALOWA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALSB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALSB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALSBV	3	187	22	37	14	10	79	8	18	7	0	88	0	12	5	3
AALSBV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AALJCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALJCHA	2	602	58	178	42	18	264	30	52	6	18	162	4	26	6	10
AALJCHA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJD0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDAB	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDAB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDAL	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDAO	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDAO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI CH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
SSUSEQ	3	2419	2337	2478	2420	2415	2532	2634	1018	0	0	0	0	0	0	0
SSUID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SWAVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SROTAT	ON O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFI PSS	T 0	1641	2792	1789	1044	1884	437	621	303	443	2388	343	4814	2483	0	3373
SHHADI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SINTHH	ID 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTCO	ME 1	43	3	67	0	0	0	0	0	0	0	0	0	0	0	0
RFI D	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFI D2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPI DX	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENTAI	D 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPPNU	M 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPOPST	AT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPI NT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPMI S	4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESEX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERACE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EORI GI	N O	594	446	254	411	0	9394	1285	154	1834	342	272	0	0	0	10809
WPFI NW	GT 8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERRP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAGE	0	1020	1047	1133	1069	1083	1135	1090	1147	1210	1249	1326	1312	1328	1288	1306
EMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNSP0	US 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNMOM	I 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNDAD	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNGUA	RD 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RDESGP	NT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEDUCA	TE 0	0	0	0	0	0	0	310	700	1131	2795	2434	2992	2806	831	17982
EPALUN	V 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALOW	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALOW	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALOWA	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALOWA	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALSB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALSB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALSBV	3	241	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALSBV		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJCH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AALJCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALJCHA	2	136	2	12	6	0	304	0	0	0	0	0	0	0	0	0
AALJCHA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDAB	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDAB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDAL	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDAO	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDAO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI CH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
SSUSEQ	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SSUID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SWAVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SROTAT	ON O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFI PSS	T 0	1219	865	4259	0	251	1135	0	1452	5996	637	0	1982	0	1613	657
SHHADI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SINTHH	ID 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTCO1	ME 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFI D	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFI D2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPI DX	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENTAI 1	D 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPPNU	M 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPOPST.	AT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPI NT	VW 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPMI S	4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESEX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERACE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EORI GI	N O	17094	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WPFI NW	GT 8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERRP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAGE	0	1289	1323	1313	1273	1195	1172	1089	1118	1093	1120	1105	1017	869	827	832
EMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNSPO	US 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNMOM	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNDAD	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNGUA	RD 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RDESGP	NT O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEDUCA	TE 0	10176	2336	1692	1655	7937	2717	698	452	0	0	0	0	0	0	0
EPALUN	V 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALOW	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALOW	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALOWA	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALOWA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALSB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALSB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALSBV	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALSBV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJCH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	v	· ·	v	•	3	•	•	3	3	•	•	•	•	3	•	•

AALJCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALJCHA	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJCHA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDAB	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDAB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDAL	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDAO	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDAO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI CH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
SSUSEQ	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SSUID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SWAVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SROTATO	ON O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFI PSS	Т 0	1623	0	0	0	0	0	456	408	0	0	0	0	0	0	0
SHHADI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SINTHH	ID 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTCO	ME 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFI D	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFI D2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPI DX	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENTAI I		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPPNU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPOPSTA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPI NT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPMI S		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESEX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERACE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EORI GI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WPFINW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERRP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAGE	0	873	734	657	659	670	600	596	586	576	574	573	603	590	517	578
EMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNSP01		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNMOM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNDAD	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNGUAI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RDESGP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEDUCA?		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPALUN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALOW	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALOW	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALOWA	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALOWA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALSB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALSB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALSBV	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALSBV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AALJCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	2	^	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALJCHA	Z	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
AALJCHA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJD0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDAB	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDAB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDAL	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDAO	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDAO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI CH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

SSUSEQ 3	Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
SPANEL 2	SSUSEQ	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SWAYE 0	SSUI D	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SROTATON O	SPANEL	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THE SST 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SWAVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Shiadid 1	SROTATO	ON O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SINTHIND 1	TFI PSST	Γ 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EQUITONE	SHHADI I	D 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID	SI NTHHI	[D 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFID 1	EOUTCOM	ME 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPI IX	RFI D	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENTALD 1	RFI D2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPPNUM 2	EPPI DX	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPSTAT 0	EENTAI I	0 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPINTYW 0	EPPPNUN	M 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPMI S4 0<	EPOPST/	AT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESEX 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EPPI NTV	vw o	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERACE 0 <td></td> <td></td> <td>0</td>			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERACE 0 <td></td> <td></td> <td>0</td>			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WPFINWCT 8		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WPFINWCT 8		N O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERRP 0			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAGE 0 574 556 533 559 475 487 440 483 373 368 325 313 269 219 250 EMS 0			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			574														
EPNSPOUS 2 0<																	
EPNMOM 2 0 <td></td> <td>0</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>											0	0					
EPNDAD 2 0 <td></td> <td></td> <td>0</td>			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNGUARD 2 0<			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RDESGPNT 0<			0	0	0	0	0		0	0	0	0	0	0	0	0	
EEDUCATE 0<			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPALUNV 0 </td <td></td> <td></td> <td>0</td> <td></td>			0	0	0	0	0	0	0	0	0	0	0	0	0	0	
EALOW 0 <td></td> <td></td> <td>0</td>			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALOW 0 <td></td> <td></td> <td>0</td> <td>_</td> <td></td> <td>-</td> <td>0</td> <td></td> <td>-</td> <td>_</td> <td></td> <td>-</td> <td>0</td> <td></td> <td></td> <td></td> <td></td>			0	_		-	0		-	_		-	0				
EALOWA 6 0 <td></td> <td></td> <td>0</td> <td>Õ</td> <td>_</td> <td>_</td> <td>0</td> <td>_</td> <td>-</td> <td>0</td> <td>-</td> <td>Õ</td> <td>0</td> <td>_</td> <td>_</td> <td>-</td> <td>_</td>			0	Õ	_	_	0	_	-	0	-	Õ	0	_	_	-	_
AALOWA 0 <td></td> <td></td> <td>0</td> <td>•</td> <td>-</td> <td>•</td> <td>0</td> <td>_</td> <td>-</td> <td>•</td> <td>-</td> <td>•</td> <td>Õ</td> <td>-</td> <td>_</td> <td>•</td> <td></td>			0	•	-	•	0	_	-	•	-	•	Õ	-	_	•	
EALSB 0 <td></td> <td></td> <td>0</td> <td>Õ</td> <td>· ·</td> <td>Õ</td> <td>0</td> <td>Ü</td> <td>•</td> <td>Õ</td> <td>•</td> <td>Õ</td> <td>Õ</td> <td>•</td> <td>•</td> <td>Õ</td> <td>_</td>			0	Õ	· ·	Õ	0	Ü	•	Õ	•	Õ	Õ	•	•	Õ	_
AALSB 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0	•	-	•	U	_	-	•	-	•	-	_	_	-	
TALSBV 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		-	0	_	_	_	_	_	-	_	-	_	-	-	_	-	
AALSBV 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0	•	-	•	n	_	-	•	-	•	•	-	_	-	
			0	Ū	-	•	0	_	•	•	-	_	•	-	_	-	
	EALJCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AALJCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	2	^	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALJCHA	Z	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
AALJCHA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJD0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDAB	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDAB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDAL	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDAO	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDAO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI CH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
SSUSEQ	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SSUID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SPANEL	. 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SWAVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SROTAT	ON O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TFI PSS	T 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SHHADI	D 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SINTHH	ID 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E0UTC0	ME 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFI D	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RFI D2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPI DX	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EENTAI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPPNU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPOPST		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPI NT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPPMI S		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESEX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERACE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EORI GI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WPFI NW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERRP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAGE	0	882	51	0	0	0	0	0	0	0	0	0	0	0	0	0
EMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPNSP0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	47507
EPNMON		0	0	0	0	0	0	0	0	0	0	0	0	0	0	52705
EPNDAD		0	0	0	0	0	0	0	0	0	0	0	0	0	0	59777
EPNGUA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	356
RDESGP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEDUCA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPALUN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALOW	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALOW	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALOWA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALOWA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALSB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALSB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALSBV		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALSBV		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AALJCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	2	^	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALJCHA	Z	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
AALJCHA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJD0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDAB	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDAB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDAL	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALJDAO	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALJDAO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI CH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val - R	Val - D	Val - 0	0	1	2	3	4	5	6	7	8	9
AALI CH	0	80245	0	0	0	0	71554	0	8691	0	0	0	0	0	0	0	0
TALI CH		80245	0	0	0	0	71102	1589	1085	1043	682	424	763	323	219	270	125
AALI CH		80245	0	0	0	0	76939	0	3306	0	0	0	0	0	0	0	0
EALIL	0	80245	0	18600	0	0	0	0	13474	48171	0	0	0	0	0	0	0
AALI L	0	80245	0	0	0	0	71069	0	9176	0	0	0	0	0	0	0	0
EALI DB	0	80245	0	66771	0	0	0	0	10686	2788	0	0	0	0	0	0	0
AALI DB	0	80245	0	0	0	0	78059	0	2186	0	0	0	0	0	0	0	0
EALI DL	0	80245	0	66771	0	0	0	0	2778	10696	0	0	0	0	0	0	0
AALI DL	0	80245	0	0	0	0	78063	0	2182	0	0	0	0	0	0	0	0
EALI DO	0	80245	0	66771	0	0	0	0	2323	11151	0	0	0	0	0	0	0
AALI DO	0	80245	0	0	0	0	78064	0	2181	0	0	0	0	0	0	0	0
EALI DA	B 6	80245	0	0	0	0	69559	10686	0	0	0	0	0	0	0	0	0
AALI DA	B 0	80245	0	0	0	0	77294	0	2951	0	0	0	0	0	0	0	0
EALI DA	L 6	80245	0	0	0	0	77467	2777	1	0	0	0	0	0	0	0	0
AALI DA	L 0	80245	0	0	0	0	79480	0	765	0	0	0	0	0	0	0	0
EALI DA	0 6	80245	0	0	0	0	77922	2323	0	0	0	0	0	0	0	0	0
AALI DA	0 0	80245	0	0	0	0	79658	0	587	0	0	0	0	0	0	0	0
EALR	0	80245	0	70448	0	0	0	0	8325	1472	0	0	0	0	0	0	0
AALR	0	80245	0	0	0	0	79034	0	1211	0	0	0	0	0	0	0	0
EALRY	0	80245	0	18600	0	0	53320	0	1175	623	651	540	793	419	321	341	156
AALRY	0	80245	0	0	0	0	77920	0	2325	0	0	0	0	0	0	0	0
EALRBE	0	80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
TALRB	4	80245	0	0	0	0	72061	3318	1521	952	536	426	274	207	153	95	89
AALRB	0	80245	0	0	0	0	76701	0	3544	0	0	0	0	0	0	0	0
EALRA1	0	80245	0	71920	0	0	0	0	1906	1090	134	174	62	4522	437	0	0
AALRA1	0	80245	0	0	0	0	76704	0	3541	0	0	0	0	0	0	0	0
EALRA2		80245	0	79366	0	0	0	0	43	207	73	83	38	362	73	0	0
AALRA2		80245	0	0	0	0	80233	0	12	0	0	0	0	0	0	0	0
EALRA3		80245	0	80025	0	0	0	0	4	15	51	38	6	92	14	0	0
AALRA3		80245	0	0	0	0	80244	0	1	0	0	0	0	0	0	0	0
EALRA4		80245	0	80190	0	0	0	0	1	2	2	22	1	21	6	0	0
AALRA4		80245	0	0	0	0	80245	0	0	0	0	0	0	0	0	0	0
EALK	0	80245	0	70448	0	0	0	0	358	9439	0	0	0	0	0	0	0
AALK	0	80245	0	0	0	0	78998	0	1247	0	0	0	0	0	0	0	0
EALKY	0	80245	0	18600	0	0	61287	0	52	27	25	25	13	11	12	16	8
AALKY	0	80245	0	0	0	0	80120	0	125	0	0	0	0	0	0	0	0
EALKBE		80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
TALKB	4	80245	0	0	0	0	79899	180	27	17	25	13	14	6	8	7	14
AALKB	0	80245	0	0	0	0	80039	0	206	0	0	0	0	0	0	0	0
EALKA1	0	80245	0	79887	0	0	0	0	34	46	4	13	7	245	9	0	0

AALKA1	0	80245	0	0	0	0	80052	0	193	0	0	0	0	0	0	0	0
EALKA2	0	80245	0	80216	0	0	0	0	1	6	2	1	4	12	3	0	0
AALKA2	0	80245	0	0	0	0	80245	0	0	0	0	0	0	0	0	0	0
EALKA3	0	80245	0	80238	0	0	0	0	0	1	1	2	1	1	1	0	0
AALKA3	0	80245	0	0	0	0	80245	0	0	0	0	0	0	0	0	0	0
EALKA4	0	80245	0	80242	0	0	0	0	0	0	0	0	1	2	0	0	0
AALKA4	0	80245	0	0	0	0	80245	0	0	0	0	0	0	0	0	0	0
EALT	0	80245	0	69148	0	0	0	0	9573	1524	0	0	0	0	0	0	0
AALT	0	80245	0	0	0	0	78903	0	1342	0	0	0	0	0	0	0	0
EALTY	0	80245	0	18600	0	0	52072	0	1524	1079	970	744	959	547	446	528	269
AALTY	0	80245	0	0	0	0	78041	0	2204	0	0	0	0	0	0	0	0
EALTBE	0	80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
TALTB	4	80245	0	0	0	0	70857	4111	1464	908	610	437	293	257	191	184	87
AALTB	0	80245	0	0	0	0	75937	0	4308	0	0	0	0	0	0	0	0
EALTA1	0	80245	0	70672	0	0	0	0	623	1301	389	228	112	6617	303	0	0
AALTA1	0	80245	0	0	0	0	76194	0	4051	0	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
AALI CH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALI CH		661	48	170	53	47	258	20	19	32	22	361	29	25	14	18
AALI CH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALIL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALI L	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI DB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALI DB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI DL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALI DL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI DO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALI DO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI DA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALI DA	В О	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI DA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALI DA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI DA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALI DA	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALRY	0	1173	99	284	112	121	664	69	85	92	15	419	13	24	18	7
AALRY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALRBE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALRB	4	128	25	30	29	21	55	25	9	31	6	254	0	0	0	0
AALRB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALRA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALRA2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRA2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALRA3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRA3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALRA4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRA4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKY	0	83	8	15	2	0	26	5	4	3	0	10	1	3	2	1
AALKY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKBE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALKB	4	4	0	3	0	2	4	0	0	2	0	0	0	1	0	0
AALKB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AALKA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALKA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKA3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALKA3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALKA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTY	0	966	158	337	152	128	481	72	213	0	0	0	0	0	0	0
AALTY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTBE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALTB	4	156	64	71	47	30	81	45	31	14	12	295	0	0	0	0
AALTB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
AALI CH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALI CH	A 2	78	13	7	10	2	159	5	14	7	10	38	0	1	21	5
AALI CH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI L	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALI L	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI DB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALI DB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI DL	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALI DL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI DO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALI DO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI DA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALI DA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI DA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALI DA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI DA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALI DA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALRY	0	92	19	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALRBE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALRB	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALRA1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRA1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALRA2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRA2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALRA3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRA3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALRA4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRA4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKY	0	4	2	0	0	0	0	0	0	0	0	0	0	0	0	0
AALKY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKBE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALKB	4	2	0	1	3	0	2	0	0	0	0	11	0	0	0	0
AALKB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AALKA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALKA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKA3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALKA3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALKA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTBE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALTB	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
AALI CH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALI CH	A 2	89	1	1	1	0	22	5	5	10	0	339	0	0	0	0
AALI CH	A 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI L	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALI L	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI DB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALI DB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI DL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALI DL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI DO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALI DO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI DA	B 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALI DA	ВО	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI DA	L 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALI DA	L 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALI DA	0 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALI DA	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALRY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALRBE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALRB	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALRA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALRA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALRA3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRA3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALRA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALRA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALKY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKBE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALKB	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALKB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AALKA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALKA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKA3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALKA3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALKA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALKA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTBE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALTB	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val - R	Val - D	Val - 0	0	1	2	3	4	5	6	7	8	9
EALTA2	0	80245	0	78958	0	0	0	0	50	247	115	201	62	505	107	0	0
AALTA2		80245	0	0	0	0	80215	0	30	0	0	0	0	0	0	0	0
EALTA3		80245	0	79902	0	0	0	0	10	35	72	43	24	124	35	0	0
AALTA3	0	80245	0	0	0	0	80245	0	0	0	0	0	0	0	0	0	0
EALTA4	0	80245	0	80190	0	0	0	0	0	3	3	16	5	20	8	0	0
AALTA4	0	80245	0	0	0	0	80245	0	0	0	0	0	0	0	0	0	0
EALLI	0	80245	0	18600	0	0	0	0	34503	27142	0	0	0	0	0	0	0
AALLI	0	80245	0	0	0	0	70792	0	9453	0	0	0	0	0	0	0	0
TALLI V	4	80245	0	0	0	0	45742	6424	5750	3418	1390	894	3243	914	890	451	279
AALLI V	0	80245	0	0	0	0	68365	0	11880	0	0	0	0	0	0	0	0
EALLIT	0	80245	0	45742	0	0	0	0	15530	13520	5453	0	0	0	0	0	0
AALLIT	0	80245	0	0	0	0	69666	0	10579	0	0	0	0	0	0	0	0
EALLI E		80245	0	54745	0	0	0	0	15659	9841	0	0	0	0	0	0	0
AALLI E	0	80245	0	0	0	0	75917	0	4328	0	0	0	0	0	0	0	0
TALLI E	V 4	80245	0	0	0	0	64586	1257	3410	1987	944	671	1804	506	454	295	199
AALLI E	V 0	80245	0	0	0	0	74373	0	5872	0	0	0	0	0	0	0	0
EPOAUN		80245	0	18600	0	0	0	0	61645	0	0	0	0	0	0	0	0
EOAEQE	0	80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
EOAEQ	6	80245	0	0	0	0	79421	813	8	1	0	0	0	2	0	0	0
AOAEQ	0	80245	0	0	0	0	79882	0	363	0	0	0	0	0	0	0	0
EI AJTA	E 0	80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
TI AJTA		80245	0	0	0	0	60139	7130	2890	1722	2114	628	818	364	440	276	196
AI AJTA		80245	0	0	0	0	70017	0	10228	0	0	0	0	0	0	0	0
EI AI TA		80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
TI AI TA		80245	0	0	0	0	64571	12590	1265	543	253	211	136	123	85	55	38
AI AI TA		80245	0	0	0	0	62315	0	58	0	17872	0	0	0	0	0	0
EI MJAE		80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
EI MI AE	0	80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
TI MJA	4	80245	0	0	0	0	79279	246	472	64	38	2	20	8	24	10	2
AI MJA	0	80245	0	0	0	0	79603	0	642	0	0	0	0	0	0	0	0
TI MI A	4	80245	0	0	0	0	79481	145	231	94	31	31	7	32	12	12	3
AI MI A	0	80245	0	0	0	0	79238	0	7	0	1000	0	0	0	0	0	0
ESMJM	0	80245	0	74687	0	0	0	0	4392	1166	0	0	0	0	0	0	0
ASMJM	0	80245	0	0	0	0	79545	0	700	0	0	0	0	0	0	0	0
ESMJS	0	80245	0	73525	0	0	0	0	4850	1870	0	0	0	0	0	0	0
ASMJS	0	80245	0	0	0	0	79413	0	832	0	0	0	0	0	0	0	0
ESMJVE		80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJV	6	80245	0	0	0	0	73713	6496	18	6	0	0	0	0	0	0	0
ASMJV	0	80245	0	0	0	0	76435	0	3810	0	0	0	0	0	0	0	0
ESMJMA	0	80245	0	73713	0	0	0	0	130	6402	0	0	0	0	0	0	0

ASMJMA	0	80245	0	0	0	0	77801	0	2444	0	0	0	0	0	0	0	0
ESMJMAV	6	80245	0	0	0	0	80133	112	0	0	0	0	0	0	0	0	0
ASMJMAV	0	80245	0	0	0	0	80161	0	84	0	0	0	0	0	0	0	0
ESMI	0	80245	0	67622	0	0	0	0	5883	6740	0	0	0	0	0	0	0
ASMI	0	80245	0	0	0	0	77701	0	2544	0	0	0	0	0	0	0	0
ESMI VE	0	80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI V	6	80245	0	0	0	0	74604	5558	55	10	3	0	0	6	2	0	0
ASMI V	0	80245	0	0	0	0	76990	0	3255	0	0	0	0	0	0	0	0
ESMI MA	0	80245	0	74362	0	0	0	0	155	5728	0	0	0	0	0	0	0
ASMI MA	0	80245	0	0	0	0	78392	0	1853	0	0	0	0	0	0	0	0
ESMI MAV	6	80245	0	0	0	0	80098	146	0	0	0	0	0	0	0	1	0
ASMI MAV	0	80245	0	0	0	0	80167	0	78	0	0	0	0	0	0	0	0
ERJOWN	0	80245	0	77719	0	0	0	0	2440	86	0	0	0	0	0	0	0
ARJOWN	0	80245	0	0	0	0	79401	0	628	0	216	0	0	0	0	0	0
ERJNUM	0	80245	0	0	0	0	77805	0	1774	364	154	58	30	26	4	4	4
ARJNUM	0	80245	0	0	0	0	79349	0	896	0	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
EALTA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTA3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALLI V	4	3386	248	583	237	136	1086	174	190	147	60	1055	43	133	71	95
AALLI V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLIT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLI T	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLI E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLI E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALLI EV		1461	77	272	58	51	415	69	37	92	19	561	18	25	25	23
AALLI EV		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPOAUNV		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOAEQE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOAEQ	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOAEQ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI AJTAE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TI AJTA	3	472	144	244	114	108	280	84	122	66	38	166	24	96	16	46
AI AJTA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI AI TAE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TIAITA	4	41	334	0	0	0	0	0	0	0	0	0	0	0	0	0
AIAITA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI MJAE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI MI AE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TIMJA	4	10	0	4	0	0	8	4	6	2	0	6	0	0	2	0
AI MJA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TI MI A	4	3	13	6	14	8	5	7	8	5	5	9	1	2	3	2
AI MI A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJS	0	0	0	0	0	0	0	0	0	0	0	U	0	0	0	0
ESMJVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJV	6	0	0	0	0	0	0	10	0	0	0	0	0	0	0	0
ASMJV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJMA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

I	ASMJMA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	ESMJMAV	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	ASMJMAV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	ESMI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	ASMI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	ESMI VE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	ESMI V	6	0	0	0	5	0	0	1	0	0	0	0	0	0	0	0
	ASMI V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	ESMI MA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A	ASMI MA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
J	ESMI MAV	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A	ASMI MAV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	ERJOWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A	ARJOWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	ERJNUM	0	4	2	2	0	0	0	0	0	0	6	2	0	0	2	0
A	ARJNUM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
EALTA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTA3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALLI V	4	926	71	61	46	10	498	23	60	16	15	168	22	21	13	6
AALLI V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLIT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLIT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLI E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLI E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALLI E	V 4	326	15	19	15	1	172	2	8	3	1	29	4	4	6	4
AALLI E	V O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPOAUN	V O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOAEQE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOAEQ	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOAEQ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI AJTA	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TI AJTA	3	198	18	86	26	20	138	38	46	16	14	52	20	54	6	8
AI AJTA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI AI TA	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TIAITA	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AI AI TA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI MJAE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI MI AE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TI MJA	4	2	0	0	0	0	0	6	0	0	0	30	0	0	0	0
AI MJA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TI MI A	4	0	7	0	2	4	2	1	0	0	5	3	1	3	0	0
AI MI A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJV	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJMA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ASMJMA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJMAV	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJMAV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI VE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI V	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMI V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI MA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMI MA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI MAV	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMI MAV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJOWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJOWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJNUM	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0
AR.JNUM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
EALTA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTA3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALLI V	4	186	4	18	4	4	62	6	9	5	1	369	6	16	3	0
AALLI V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLI T	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLI T	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLI E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLI E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALLI E	V 4	320	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLI E		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPOAUN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOAEQE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOAEQ	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOAEQ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI AJTA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TI AJTA	3	68	24	30	0	22	52	10	2	6	6	66	14	16	8	0
AI AJTA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI AI TA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TI AI TA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AI AI TA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI MJAE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI MI AE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TI MJA	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AI MJA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TI MI A	4	1	0	0	1	0	2	3	2	0	2	1	0	0	0	0
AI MI A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJVE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJV	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJMA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ASMJMA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJMAV	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJMAV	V O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI VE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI V	6	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
ASMI V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI MA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMI MA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI MAV	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMI MAV	V O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJOWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJOWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJNUM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR.JNUM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
EALTA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTA3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALLI V	4	25	1	6	0	0	74	1	3	2	0	23	0	1	4	0
AALLI V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLIT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLI T		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLI E		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLI E		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALLI E	V 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLI E		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPOAUN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOAEQE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOAEQ	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOAEQ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI AJTA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TI AJTA		14	4	4	10	10	24	0	36	12	0	10	0	0	2	2
AI AJTA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI AI TA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TIAITA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AI AI TA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI MJAE	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI MI AE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TI MJA	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AI MJA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TI MI A	4	0	1	0	3	0	0	0	0	3	0	0	0	0	0	5
AI MI A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJVE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJV	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJMA	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ASMJMA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJMAV	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJMAV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI VE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI V	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMI V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI MA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMI MA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI MAV	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMI MAV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJOWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJOWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJNUM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJNUM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
EALTA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTA3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALLI V	4	24	1	2	0	0	60	1	0	1	0	328	0	0	0	0
AALLI V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLI T	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLIT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLI E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLI E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALLI E	V 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLI E	V O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPOAUN	V O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOAEQE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOAEQ	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOAEQ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI AJTA	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TI AJTA	3	0	2	314	0	0	0	0	0	0	0	0	0	0	0	0
AI AJTA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI AI TA	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TIAITA	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AI AI TA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI MJAE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI MI AE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TI MJA	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AI MJA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TI MI A	4	0	23	0	0	0	0	0	0	0	0	0	0	0	0	0
AI MI A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJV	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJMA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ASMJMA	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJMA	.V 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJMA	.V 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI VE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI V	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMI V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI MA	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMI MA	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI MA	.V 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMI MA	V 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJOWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJOWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJNUM	0 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AR.JNUM	0 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
EALTA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTA3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALTA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALTA4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALLI V	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLI V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLI T		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLI T	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLI E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLI E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TALLI E	V 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLI E	V 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPOAUN	V 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOAEQE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOAEQ	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOAEQ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI AJTA	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TI AJTA	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AI AJTA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI AI TA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TIAITA	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AI AI TA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI MJAE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI MI AE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TI MJA	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AI MJA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TI MI A	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AI MI A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMJS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJV	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
ASMJV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMJMA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ASM	JMA O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESM			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI	IVE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI	(V 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMI	(V 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI	IMA O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMI	IMA O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESMI	IMAV 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASMI	I MAV O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJO	OWN O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJN	NUM O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
ARJN	NUM O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val - R	Val - D	Val - 0	0	1	2	3	4	5	6	7	8	9
ERJTYP	1 0	80245	0	77805	0	0	0	0	84	1984	160	144	0	68	0	0	0
ARJTYP		80245	0	0	0	0	79349	0	896	0	0	0	0	0	0	0	0
ERJTYP		80245	0	80145	0	0	0	0	0	30	22	38	0	10	0	0	0
ARJTYP	2 0	80245	0	0	0	0	80245	0	0	0	0	0	0	0	0	0	0
ERJTYP	3 0	80245	0	80225	0	0	0	0	0	4	4	10	0	2	0	0	0
ARJTYP	3 0	80245	0	0	0	0	80245	0	0	0	0	0	0	0	0	0	0
ERJTYP	4 0	80245	0	80243	0	0	0	0	0	0	0	0	0	2	0	0	0
ARJTYP	4 0	80245	0	0	0	0	80245	0	0	0	0	0	0	0	0	0	0
ERJTYP	5 0	80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP	5 0	80245	0	0	0	0	80245	0	0	0	0	0	0	0	0	0	0
ERJTYP	6 0	80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP	6 0	80245	0	0	0	0	80245	0	0	0	0	0	0	0	0	0	0
ERJAT	0	80245	0	77805	0	0	0	0	494	1946	0	0	0	0	0	0	0
ARJAT	0	80245	0	0	0	0	79369	0	876	0	0	0	0	0	0	0	0
ERJATA	0	80245	0	77805	0	0	0	0	452	1988	0	0	0	0	0	0	0
ARJATA	0	80245	0	0	0	0	77869	0	0	0	2376	0	0	0	0	0	0
ERJMVE	0	80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
TRJMV	4	80245	0	0	0	0	78257	298	154	230	248	152	104	112	126	96	56
ARJMV	0	80245	0	0	0	0	79233	0	1012	0	0	0	0	0	0	0	0
ERJDEB	0	80245	0	78257	0	0	0	0	1244	744	0	0	0	0	0	0	0
ARJDEB	0	80245	0	0	0	0	79413	0	832	0	0	0	0	0	0	0	0
ERJPRI	E 0	80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
TRJPRI	4	80245	0	0	0	0	79001	262	266	174	152	104	62	66	36	36	4
ARJPRI	0	80245	0	0	0	0	79597	0	648	0	0	0	0	0	0	0	0
ERI OWN	0	80245	0	76969	0	0	0	0	915	2361	0	0	0	0	0	0	0
ARI OWN	0	80245	0	0	0	0	79688	0	557	0	0	0	0	0	0	0	0
ERI NUM		80245	0	0	0	0	79330	0	733	116	30	18	3	7	2	2	1
ARI NUM		80245	0	0	0	0	80068	0	177	0	0	0	0	0	0	0	0
ERI TYP		80245	0	79330	0	0	0	0	22	694	102	53	2	42	0	0	0
ARI TYP		80245	0	0	0	0	80071	0	174	0	0	0	0	0	0	0	0
ERI TYP		80245	0	80217	0	0	0	0	0	12	5	7	0	4	0	0	0
ARI TYP		80245	0	0	0	0	80245	0	0	0	0	0	0	0	0	0	0
ERI TYP		80245	0	80242	0	0	0	0	0	1	0	1	0	1	0	0	0
ARI TYP		80245	0	0	0	0	80245	0	0	0	0	0	0	0	0	0	0
ERI TYP		80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI TYP		80245	0	0	0	0	80245	0	0	0	0	0	0	0	0	0	0
ERI TYP		80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI TYP		80245	0	0	0	0	80245	0	0	0	0	0	0	0	0	0	0
ERI TYP		80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI TYP	E6 0	80245	0	0	0	0	80245	0	0	0	0	0	0	0	0	0	0

ERI AT	0	80245	0	79330	0	0	0	0	269	646	0	0	0	0	0	0	0
ARI AT	0	80245	0	0	0	0	80078	0	167	0	0	0	0	0	0	0	0
ERI ATA	0	80245	0	79330	0	0	0	0	237	678	0	0	0	0	0	0	0
ARI ATA	0	80245	0	0	0	0	79368	0	0	0	877	0	0	0	0	0	0
ERI MVE	0	80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
TRI MV	4	80245	0	0	0	0	79567	16	116	28	35	31	48	55	35	22	24
ARI MV	0	80245	0	0	0	0	79969	0	276	0	0	0	0	0	0	0	0
ERI DEB	0	80245	0	79567	0	0	0	0	319	359	0	0	0	0	0	0	0
ARI DEB	0	80245	0	0	0	0	80071	0	174	0	0	0	0	0	0	0	0
ERI PRI E	0	80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
TRI PRI	4	80245	0	0	0	0	79926	26	25	66	18	25	25	15	14	16	10
ARI PRI	0	80245	0	0	0	0	80138	0	107	0	0	0	0	0	0	0	0
ERTOWN	0	80245	0	76969	0	0	0	0	305	2971	0	0	0	0	0	0	0
ARTOWN	0	80245	0	0	0	0	79685	0	560	0	0	0	0	0	0	0	0
ERTNUM	0	80245	0	0	0	0	79940	0	212	37	21	18	3	3	1	2	0
ARTNUM	0	80245	0	0	0	0	80187	0	58	0	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
ERJTYP1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJTYP2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJTYP3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJTYP4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJTYP5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJTYP6		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJMVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRJMV	4	82	36	40	14	16	40	18	20	4	4	8	6	18	4	0
ARJMV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJDEB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJDEB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJPRI E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRJPRI	4	8	8	10	10	4	42	0	0	0	0	0	0	0	0	0
ARJPRI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI OWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI OWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI NUM	0	0	0	1	0	0	0	0	2	0	0	0	0	0	0	0
ARI NUM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI TYPE	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI TYPE	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI TYPE	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI TYPE	2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI TYPE	3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI TYPE	3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI TYPE	4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI TYPE	4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI TYPE	5 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI TYPE	5 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI TYPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI TYPE	6 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ERI AT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI AT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI ATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI ATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI MVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRI MV	4	15	8	23	14	7	32	15	9	13	8	30	3	8	6	4
ARI MV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI DEB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI DEB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI PRI E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRI PRI	4	21	10	9	10	3	4	3	2	6	1	10	0	0	0	0
ARI PRI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTOWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTOWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTNUM	0	3	0	1	0	0	0	0	0	0	1	0	0	0	0	0
ARTNUM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item Sc	cFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
ERJTYP1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJTYP2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJTYP3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJTYP4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJTYP5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJTYP6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJMVE	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
TRJMV	4	20		10	2	0	70	0	0	0	0	0	0	0	0	0
ARJMV	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
ERJDEB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJDEB	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJPRI E	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
TRJPRI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJPRI	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI OWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI OWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI NUM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI NUM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI TYPE1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI TYPE1 ERI TYPE2	0	0	0	0 0	0	0	0 0	0 0	0	0 0	0 0	0	0	0	0 0	0 0
ARI TYPE2	0 0	0	0	0	0	0 0	0	0	0	0	0	0	0	0 0	0	0
ERI TYPE3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI TYPE3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI TYPE4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI TYPE4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI TYPE5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI TYPE5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI TYPE6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI TYPE6	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
AMI I I I EO	U	U	J	U	U	U	U	U	U	U	U	U	U	U	U	U

ERI AT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI AT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI ATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI ATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI MVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRI MV	4	11	4	1	5	0	7	0	0	1	1	3	2	2	0	0
ARI MV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI DEB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI DEB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI PRI E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRI PRI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI PRI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTOWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTOWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTNUM	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0
ARTNUM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item S	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
ERJTYP1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJTYP2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJTYP3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJTYP4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJTYP5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJTYP6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJTYP6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJMVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRJMV	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJMV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJDEB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJDEB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERJPRI E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRJPRI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARJPRI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI OWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI OWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI NUM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI NUM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI TYPE1	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI TYPE1	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI TYPE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI TYPE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI TYPE3	3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI TYPE3	3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI TYPE4	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI TYPE4	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI TYPE5	5 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI TYPE5	5 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI TYPE6	3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI TYPE6	3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ERI AT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI AT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI ATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI ATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI MVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRI MV	4	14	0	1	21	0	0	0	0	0	0	0	0	0	0	0
ARI MV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI DEB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI DEB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERI PRI E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRI PRI	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARI PRI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTOWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTOWN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTNUM	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
ARTNUM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val - R	Val - D	Val - 0	0	1	2	3	4	5	6	7	8	9
ERTTYP	E1 0	80245	0	79940	0	0	0	0	18	194	44	41	0	8	0	0	0
ARTTYP		80245	0	0	0	0	80191	0	54	0	0	0	0	0	0	0	0
ERTTYP		80245	0	80222	0	0	0	0	0	7	3	12	0	1	0	0	0
ARTTYP	E2 0	80245	0	0	0	0	80245	0	0	0	0	0	0	0	0	0	0
ERTTYP	E3 0	80245	0	80244	0	0	0	0	0	0	0	0	0	1	0	0	0
ARTTYP		80245	0	0	0	0	80245	0	0	0	0	0	0	0	0	0	0
ERTTYP	E4 0	80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYP	E4 0	80245	0	0	0	0	80245	0	0	0	0	0	0	0	0	0	0
ERTTYP	E5 0	80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYP	E5 0	80245	0	0	0	0	80245	0	0	0	0	0	0	0	0	0	0
ERTTYP	E6 0	80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYP	E6 0	80245	0	0	0	0	80245	0	0	0	0	0	0	0	0	0	0
ERTAT	0	80245	0	79940	0	0	0	0	41	264	0	0	0	0	0	0	0
ARTAT	0	80245	0	0	0	0	80193	0	52	0	0	0	0	0	0	0	0
ERTATA	. 0	80245	0	79940	0	0	0	0	38	267	0	0	0	0	0	0	0
ARTATA	. 0	80245	0	0	0	0	79944	0	0	0	301	0	0	0	0	0	0
TRTMV	5	80245	0	0	0	0	79978	115	56	30	21	8	1	5	1	3	0
ARTMV	0	80245	0	0	0	0	80125	0	120	0	0	0	0	0	0	0	0
ERTDEB		80245	0	79978	0	0	0	0	144	123	0	0	0	0	0	0	0
ARTDEB	0	80245	0	0	0	0	80174	0	71	0	0	0	0	0	0	0	0
TRTPRI	5	80245	0	0	0	0	80101	97	31	6	2	0	0	1	0	0	1
ARTPRI	0	80245	0	0	0	0	80173	0	72	0	0	0	0	0	0	0	0
ERTSHA		80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
TRTSHA		80245	0	0	0	0	79940	29	125	20	28	16	17	7	5	5	4
ARTSHA	. 0	80245	0	0	0	0	80070	0	175	0	0	0	0	0	0	0	0
EMJP	6	80245	0	0	0	0	79913	330	2	0	0	0	0	0	0	0	0
AMJP	0	80245	0	0	0	0	79913	0	0	0	332	0	0	0	0	0	0
EMI P	6	80245	0	0	0	0	79985	260	0	0	0	0	0	0	0	0	0
AMI P	0	80245	0	0	0	0	79985	0	0	0	260	0	0	0	0	0	0
EVBUNV	1 0	80245	0	75148	0	0	0	0	5097	0	0	0	0	0	0	0	0
EVBN01	0	80245	0	75148	0	0	0	0	4309	603	135	29	12	4	0	1	1
RPRTNE	R1 0	80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBOW1	1	80245	0	0	0	0	75148	107	23	63	81	57	924	16	22	9	20
AVBOW1	0	80245	0	0	0	0	79743	0	428	0	74	0	0	0	0	0	0
EVBVAE		80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBVA1	5	80245	0	0	0	0	77127	2176	326	225	76	52	80	23	27	16	17
AVBVA1	0	80245	0	0	0	0	77687	0	2558	0	0	0	0	0	0	0	0
EVBDEE		80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBDE1	4	80245	0	0	0	0	78308	780	231	198	159	61	60	26	40	46	39
AVBDE1	0	80245	0	0	0	0	78282	0	1963	0	0	0	0	0	0	0	0

EVBUNV2	0	80245	0	79855	0	0	0	0	390	0	0	0	0	0	0	0	0
EVBN02	0	80245	0	79855	0	0	0	0	5	286	53	28	6	6	1	1	2
RPRTNER2	0	80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBOW2	1	80245	0	0	0	0	79855	19	2	10	10	3	86	1	2	1	3
AVBOW2	0	80245	0	0	0	0	80189	0	52	0	4	0	0	0	0	0	0
EVBVAES2	0	80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBVA2	5	80245	0	0	0	0	80025	136	27	18	4	2	8	4	2	1	0
AVBVA2	0	80245	0	0	0	0	80044	0	201	0	0	0	0	0	0	0	0
EVBDEES2	0	80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBDE2	4	80245	0	0	0	0	80075	71	21	10	16	2	4	4	3	4	2
AVBDE2	0	80245	0	0	0	0	80072	0	173	0	0	0	0	0	0	0	0
EHREUNV	0	80245	0	0	0	0	0	0	80245	0	0	0	0	0	0	0	0
EREMOBHO	0	80245	0	0	0	0	0	0	4923	75322	0	0	0	0	0	0	0
AREMOBHO	0	80245	0	0	0	0	73184	0	0	7061	0	0	0	0	0	0	0
EHOWNER1	2	80245	0	29348	0	0	0	0	49416	299	239	271	348	324	0	0	0
AHOWNER1	0	80245	0	0	0	0	74476	0	0	5769	0	0	0	0	0	0	0

Item Sc	cFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
ERTTYPE1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRTMV	5	8	1	3	1	0	1	0	0	0	0	1	0	0	0	0
ARTMV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTDEB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTDEB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRTPRI	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTPRI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTSHAE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRTSHA	4	1	1	4	5	4	2	0	0	1	0	2	0	5	0	1
ARTSHA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMJP	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMJP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMI P	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMI P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBUNV1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBN01	0	2	0	0	0	0	1	0	0	0	0	0	0	0	0	0
RPRTNER1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBOW1	1	3775	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBOW1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBVAES1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBVA1	5	21	0	15	9	2	4	0	0	0	0	14	0	0	0	0
AVBVA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBDEES1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBDE1	4	72	4	16	19	5	17	2	1	2	1	34	6	1	2	1
AVBDE1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EVBUNV2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBN02	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0
RPRTNER2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBOW2	1	253	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBOW2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBVAES2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBVA2	5	6	1	2	2	0	0	0	0	0	0	1	0	0	0	0
AVBVA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBDEES2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBDE2	4	5	0	1	0	1	1	0	0	1	0	7	0	0	0	2
AVBDE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EREMOBHO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AREMOBHO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWNER1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOWNER1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
ERTTYPE1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE5 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE5 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE6 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE6 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTAT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTAT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTATA 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTATA 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRTMV 5	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTMV 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTDEB 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTDEB 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRTPRI 5		0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTPRI 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTSHAE 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRTSHA 4		0	3	0	0	0	0	1	0	0	0	0	1	0	0
ARTSHA 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMJP 6		0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMJP 0	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMIP 6		0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMI P 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBUNV1 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBN01 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPRTNER1 0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBOW1 1	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBOW1 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBVAES1 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBVA1 5		2	0	0	0	6	0	0	0	0	1	0	21	0	0
AVBVA1 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBDEES1 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBDE1 4		8	3	0	0	11	0	4	0	3	4	3	0	0	2
AVBDE1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EVBUNV2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBN02	0	0	0	0	0	0	0	0	Ó	0	0	0	Ó	0	0	0
RPRTNER2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBOW2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBOW2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBVAES2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBVA2	5	0	0	0	0	0	1	0	0	0	0	0	0	5	0	0
AVBVA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBDEES2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBDE2	4	1	0	0	0	0	0	0	1	0	1	0	0	0	0	0
AVBDE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EREMOBHO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AREMOBHO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWNER1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOWNER1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item S	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
ERTTYPE1	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE1	l 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE3	3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE3	3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE4	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE4	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE5	5 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE5	5 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE6	3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE6	3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRTMV	5	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTMV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTDEB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTDEB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRTPRI	5	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTPRI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTSHAE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRTSHA	4	0	0	0	0	0	1	0	0	0	0	3	0	0	0	0
ARTSHA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMJP	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMJP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMI P	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMI P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBUNV1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBN01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPRTNER1	l 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBOW1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBOW1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBVAES1	l 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBVA1	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBVA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBDEES1	l 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBDE1	4	2	1	0	0	0	1	2	2	1	0	16	0	0	0	0
AVBDE1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EVBUNV2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBN02	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPRTNER2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBOW2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBOW2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBVAES2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBVA2	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBVA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBDEES2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBDE2	4	0	0	0	0	1	0	0	0	0	0	4	0	0	0	0
AVBDE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EREMOBHO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AREMOBHO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWNER1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOWNER1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item ScF	Fac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
ERTTYPE1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRTMV	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTMV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTDEB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTDEB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRTPRI	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTPRI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTSHAE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRTSHA	4	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
ARTSHA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMJP	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMJP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMI P	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMI P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBUNV1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBN01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPRTNER1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBOW1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBOW1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBVAES1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBVA1	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBVA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBDEES1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBDE1	4	0	0	0	0	3	14	0	0	0	0	0	0	0	0	0
AVBDE1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EVBUNV2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBN02	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPRTNER2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBOW2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBOW2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBVAES2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBVA2	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBVA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBDEES2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBDE2	4	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0
AVBDE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EREMOBHO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AREMOBHO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWNER1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOWNER1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item Scl	Fac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
ERTTYPE1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTTYPE6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTTYPE6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTATA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRTMV	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTMV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTDEB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTDEB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRTPRI	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARTPRI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERTSHAE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRTSHA	4	1	0	10	0	0	0	0	0	0	0	0	0	0	0	0
ARTSHA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMJP	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMJP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMI P	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMI P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBUNV1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBN01	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPRTNER1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBOW1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBOW1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBVAES1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBVA1	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBVA1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBDEES1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBDE1	4	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBDE1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EVBUNV2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBN02	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RPRTNER2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBOW2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBOW2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBVAES2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBVA2	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBVA2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVBDEES2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TVBDE2	4	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVBDE2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EREMOBHO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AREMOBHO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWNER1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOWNER1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val - R	Val - D	Val - 0	0	1	2	3	4	5	6	7	8	9
EHOWNE	R2 2	80245	0	40614	0	0	0	0	37824	489	336	323	363	296	0	0	0
AHOWNE	R2 0	80245	0	0	0	0	73166	0	0	0	7079	0	0	0	0	0	0
EHOWNE	R3 2	80245	0	80083	0	0	0	0	139	0	6	10	3	4	0	0	0
EHBUYM		80245	0	29348	0	0	0	0	3966	2830	3498	4012	4391	6068	4682	5018	4031
AHBUYM	0 0	80245	0	0	0	0	63963	0	16282	0	0	0	0	0	0	0	0
EHBUYY	R 2	80245	0	29348	0	0	0	0	0	0	0	0	0	0	0	0	0
AHBUYY	$\mathbf{R} = 0$	80245	0	0	0	0	70806	0	9439	0	0	0	0	0	0	0	0
EHMORT	0	80245	0	29348	0	0	0	0	35700	15197	0	0	0	0	0	0	0
AHMORT	0	80245	0	0	0	0	73027	0	7120	0	98	0	0	0	0	0	0
ENUMMO	RT 0	80245	0	44545	0	0	0	0	30575	4895	124	7	1	1	0	0	0
ANUMMO	RT 0	80245	0	0	0	0	74682	0	5563	0	0	0	0	0	0	0	0
TMOR1P	R 4	80245	0	0	0	0	44545	1994	2168	2513	2613	3065	3211	2979	2345	2346	2001
AMOR1P	$\mathbf{R} = 0$	80245	0	0	0	0	68200	0	12045	0	0	0	0	0	0	0	0
EMOR1Y	R 2	80245	0	44545	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1Y	$\mathbf{R} = 0$	80245	0	0	0	0	73190	0	7055	0	0	0	0	0	0	0	0
EMOR1M	0 0	80245	0	71574	0	0	0	0	533	575	616	623	648	858	812	828	750
AMOR1M	0 0	80245	0	0	0	0	78106	0	2139	0	0	0	0	0	0	0	0
TMOR1A	MT 4	80245	0	0	0	0	44545	655	1332	1946	2829	3084	2961	3348	2811	2467	1993
AMOR1A	MT 0	80245	0	0	0	0	68783	0	11462	0	0	0	0	0	0	0	0
EMOR1Y	RS 1	80245	0	44545	0	0	0	821	5815	2430	26575	57	2	0	0	0	0
AMOR1Y		80245	0	0	0	0	70828	0	0	9417	0	0	0	0	0	0	0
EMOR1I		80245	0	44545	0	0	0	450	62	13	17	53	445	3473	13788	10511	3632
AMOR1I	NT O	80245	0	0	0	0	67150	0	13095	0	0	0	0	0	0	0	0
EMOR1V	AR 0	80245	0	44545	0	0	0	0	5635	30065	0	0	0	0	0	0	0
AMOR1V		80245	0	0	0	0	67031	0	13214	0	0	0	0	0	0	0	0
EMOR1P		80245	0	44545	0	0	0	0	5677	3083	26940	0	0	0	0	0	0
AMOR1P		80245	0	0	0	0	71833	0	8412	0	0	0	0	0	0	0	0
TMOR2P		80245	0	0	0	0	75120	0	5125	0	0	0	0	0	0	0	0
AMOR2P		80245	0	0	0	0	78979	0	1266	0	0	0	0	0	0	0	0
EMOR2Y		80245	0	75120	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2Y		80245	0	0	0	0	79157	0	1088	0	0	0	0	0	0	0	0
EMOR2N		80245	0	77319	0	0	0	0	281	201	198	181	271	231	271	306	213
AMOR2M		80245	0	0	0	0	79361	0	884	0	0	0	0	0	0	0	0
TMOR2A		80245	0	0	0	0	75120	0	5125	0	0	0	0	0	0	0	0
AMOR2A		80245	0	0	0	0	78902	0	1343	0	0	0	0	0	0	0	0
EMOR2Y		80245	0	75120	0	0	0	1047	3647	194	230	2	5	0	0	0	0
AMOR2Y		80245	0	0	0	0	78200	0	0	2045	0	0	0	0	0	0	0
EMOR2I		80245	0	75120	0	0	0	154	36	8	21	22	17	86	585	1343	1188
AMOR2I		80245	0	0	0	0	78475	0	1770	0	0	0	0	0	0	0	0
EMOR2V	AR 0	80245	0	75120	0	0	0	0	1394	3731	0	0	0	0	0	0	0

AMOR2VAR	0	80245	0	0	0	0	78471	0	1774	0	0	0	0	0	0	0	0
EMOR2PGM	0	80245	0	75120	0	0	0	0	164	114	4847	0	0	0	0	0	0
AMOR2PGM	0	80245	0	0	0	0	79242	0	1003	0	0	0	0	0	0	0	0
TMOR3PR	0	80245	0	0	0	0	80015	0	230	0	0	0	0	0	0	0	0
AMOR3PR	0	80245	0	0	0	0	80161	0	84	0	0	0	0	0	0	0	0
TPROPVAL	4	80245	0	0	0	0	29348	340	642	1239	1666	2411	2913	3561	3510	3750	3430
APROPVAL	0	80245	0	0	0	0	66638	0	13607	0	0	0	0	0	0	0	0
EMHLOAN	0	80245	0	76424	0	0	0	0	1850	1971	0	0	0	0	0	0	0
AMHLOAN	0	80245	0	0	0	0	80122	0	123	0	0	0	0	0	0	0	0
EMHTYPE	0	80245	0	78395	0	0	0	0	1222	40	588	0	0	0	0	0	0
AMHTYPE	0	80245	0	0	0	0	80184	0	61	0	0	0	0	0	0	0	0
TMHPR	3	80245	0	0	0	0	78395	30	55	27	43	31	11	90	40	56	92
AMHPR	0	80245	0	0	0	0	79854	0	391	0	0	0	0	0	0	0	0
TMHVAL	3	80245	0	0	0	0	76424	51	77	119	111	85	223	142	74	166	51
AMHVAL	0	80245	0	0	0	0	79370	0	875	0	0	0	0	0	0	0	0
THOMEAMI	2	80245	0	0	0	0	24062	337	2139	4875	6907	7053	7027	5887	4641	3645	2613

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
EHOWNE	R2 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOWNE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWNE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHBUYM		4677	3934	3790	0	0	0	0	0	0	0	0	0	0	0	0
AHBUYM	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHBUYY	R 2	0	0	0	0	0	0	0	0	25	50872	0	0	0	0	0
AHBUYY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHMORT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHMORT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENUMMO	RT 0	0	29	0	0	9	12	0	0	0	0	0	0	0	0	0
ANUMMO	RT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR1P		2045	1213	1420	900	703	782	578	489	384	300	284	179	125	83	147
AMOR1P	R O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1Y	R 2	0	0	0	0	0	0	0	0	0	35700	0	0	0	0	0
AMOR1Y	$\mathbf{R} = 0$	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1M	0 0	826	834	768	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1M	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR1A	MΓ 4	2084	1536	1395	1137	1025	881	626	555	523	347	428	210	188	120	143
AMOR1A	MT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1Y	RS 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1Y	RS 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1I	NT 2	1918	532	420	188	20	29	8	30	44	6	15	34	0	0	0
AMOR1I	NT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1V	AR O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1V	AR O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1P	GM 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1P	GM 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR2P	R O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2P	R O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2Y	R 2	0	0	0	0	0	0	0	0	0	5125	0	0	0	0	0
AMOR2Y	$\mathbf{R} = 0$	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2M	0 0	305	276	192	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2M	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR2A	MT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2A	MT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2Y	RS 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2Y	RS 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2I	NT 2	726	262	340	134	77	33	13	6	52	0	10	5	2	0	3
AMOR2I	NT O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2V	AR O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AMOR2VAR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2PGM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2PGM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR3PR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR3PR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPROPVAL	4	3086	1967	3106	1871	1618	2577	1456	1287	1181	630	1638	481	780	332	376
APROPVAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMHLOAN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMHLOAN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMHTYPE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMHTYPE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMHPR	3	75	23	31	35	57	52	46	54	65	35	76	17	18	26	16
AMHPR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMHVAL	3	259	19	114	61	33	224	27	18	58	30	226	14	25	24	26
AMHVAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THOMEAMI	2	2067	1689	1747	1144	818	761	487	477	312	182	293	144	144	50	72

Item	ScFac	:	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
EHOWNE	R2 2	}	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOWNE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWNE	R3 2	}	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHBUYN			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHBUYN	10 ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHBUYY	$^{\prime}$ R $^{\prime}$;	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHBUYY	R ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHMORT	. ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHMORT	. ()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENUMMO	RT (1	0	0	0	0	46	0	0	0	0	0	0	0	0	0
ANUMMO	RT (0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR1P	PR 4	ŀ	130	703	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1P)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1Y	R 2	}	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1Y			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1N	1 D (0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1N			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR1A			165	106	93	712	0	0	0	0	0	0	0	0	0	0	0
AMOR1A)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1Y			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1Y			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1I			7	5	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1I			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1V			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1V			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1P			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1P			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR2P			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2P			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2Y			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2Y			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2M			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2N			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR2A			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2A			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2Y			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2Y			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2I			0	0	0	0	2	0	0	0	0	0	0	0	0	0	0
AMOR2I			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2V	AR (•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AMOR2VAR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2PGM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2PGM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR3PR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR3PR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPROPVAL	4	1055	177	355	211	85	650	79	182	90	92	425	51	93	59	21
APROPVAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMHLOAN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMHLOAN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMHTYPE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMHTYPE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMHPR	3	57	24	26	42	42	37	29	22	9	30	45	15	5	22	7
AMHPR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMHVAL	3	197	25	23	23	14	174	4	23	3	16	154	20	10	27	0
AMHVAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THOMEAMI	2	672	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
EHOWNE	R2 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOWNE	R2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWNE	R3 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHBUYM	10 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHBUYM	1 0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHBUYY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHBUYY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHMORT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHMORT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENUMMO	RT O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANUMMO	RT O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR1P	PR 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1P	PR O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1Y	R 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1Y	TR O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1M		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1M	1 0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR1A	MT 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1A	МГ О	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1Y	RS 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1Y	RS 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1I	NT 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1I		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1V		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1V	AR O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1P	GM O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1P	GM O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR2P		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2P		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2Y	R 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2Y	TR O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2M		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2M		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR2A	МГ О	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2A	МГ О	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2Y		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2Y		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2I		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2I		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2V	AR O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AMOR2VAR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2PGM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2PGM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR3PR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR3PR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPROPVAL	4	254	5	88	45	22	132	7	40	21	18	172	4	18	8	0
APROPVAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMHLOAN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMHLOAN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMHTYPE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMHTYPE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMHPR	3	38	9	19	7	6	23	2	0	11	1	45	0	2	7	10
AMHPR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMHVAL	3	116	0	14	5	4	123	6	0	28	6	99	0	3	0	0
AMHVAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THOMEAMI	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
EHOWNE	R2 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOWNE	R2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWNE	R3 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHBUYM	1 0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHBUYM	1 0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHBUYY	R 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHBUYY	$\mathbf{R} = 0$	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHMORT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHMORT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENUMMO	RT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANUMMO	RT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR1P	R 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1P	R O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1Y	R 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1Y	$\mathbf{R} = 0$	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1M	1 0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1M	1 0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR1A	MΓ 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1A	МГ О	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1Y	RS 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1Y	RS 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1I	NT 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1I	NT O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1V	AR O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1V	AR O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1P	GM 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1P	GM 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR2P	$\mathbf{R} = 0$	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2P	$\mathbf{R} = 0$	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2Y	R 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2Y	$\mathbf{R} = 0$	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2N	1 0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2M	1 0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR2A	MT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2A	MT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2Y	RS 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2Y	RS 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2I	NT 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2I	NT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2V	AR O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AMOR2VAR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2PGM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2PGM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR3PR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR3PR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPROPVAL	4	590	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APROPVAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMHLOAN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMHLOAN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMHTYPE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMHTYPE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMHPR	3	15	5	6	0	0	26	4	3	0	7	5	0	0	0	0
AMHPR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMHVAL	3	27	4	0	15	7	42	6	0	0	3	34	0	0	0	2
AMHVAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ТНОМЕАМГ	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
EHOWNE	R2 2	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOWNE	R2 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWNE	R3 2	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHBUYN	1 0 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHBUYN	1 0 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHBUYY	R 2	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHBUYY	R O	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHMORT	0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHMORT	0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENUMMO	RT 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANUMMO	RT 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR1P	R 4	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1P	R O	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1Y	R 2	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1Y	R O	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1N	1 0 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1N	1 0 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR1A	MT 4	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1A	MT 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1Y	RS 1	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1Y	RS 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1I	NT 2	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1I	NT 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1V	AR O	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1V	AR O	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1P	GM 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1P	GM 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR2P	$\mathbf{R} = 0$	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2P	$\mathbf{R} = 0$	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2Y	R 2	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2Y	$\mathbf{R} = 0$	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2N	1 0 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2N	1 0 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR2A	MT 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2A	MT 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2Y		(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2Y	RS 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2I	NT 2	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2I		(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2V		(0	0	0	0	0	0	0	0	0	0	0	0	0	0

	AMOR2VAR	0	0	0	0	0	Λ	Λ	Λ	Λ	Λ	Λ	0	0	0	0	Λ
			Ū	U	U	U	Ū	U	U	U	0	U	U	Ū	U	U	U
	EMOR2PGM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	AMOR2PGM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	TMOR3PR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	AMOR3PR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
•	TPROPVAL	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	APROPVAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	EMHLOAN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	AMHLOAN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	EMHTYPE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	AMHTYPE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	TMHPR	3	18	0	0	3	0	0	0	6	0	0	59	0	0	0	0
	AMHPR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	TMHVAL	3	29	0	0	2	0	41	0	2	0	0	33	0	0	0	1
	AMHVAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	ТНОМЕАМГ	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	:	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
EHOWNE	R2 2	}	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOWNE	R2 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOWNE	R3 2	,	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHBUYM	I D 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHBUYM	I D 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHBUYY	R 2	}	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHBUYY	$\mathbf{R} = 0$)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHMORT	0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHMORT	' 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENUMMO	RT 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANUMMO	RT 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR1P	R 4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1P	R 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1Y	R 2	}	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1Y	$\mathbf{R} = 0$)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1M	I D 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1M	I D 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR1A	МГ 4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1A	.MГ 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1Y	RS 1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1Y	RS 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1I	NT 2	,	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1I	NT 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1V	AR 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1V	AR 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR1P	GM 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR1P	GM 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR2P	$\mathbf{R} = 0$)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2P	$\mathbf{R} = 0$)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2Y	R 2	,	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2Y	$\mathbf{R} = 0$)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2N	I D 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2M	I D 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR2A	MT 0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2A	MT 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2Y	RS 1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2Y	RS 0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2I	NT 2	}	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2I	NT 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2V	AR 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AMOR2VAR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMOR2PGM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR2PGM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMOR3PR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMOR3PR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPROPVAL	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APROPVAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMHLOAN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMHLOAN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMHTYPE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMHTYPE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMHPR	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMHPR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMHVAL	3	14	0	0	0	0	41	0	1	11	0	132	0	0	0	0
AMHVAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THOMEAMT	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val - R	Val - D	Val - 0	0	1	2	3	4	5	6	7	8	9
AHOMEA	мг о	80245	0	0	0	0	67341	0	12904	0	0	0	0	0	0	0	0
TUTI LS	1	80245	0	0	0	0	2383	57	188	662	748	721	1280	1168	1531	1493	1250
AUTI LS	0	80245	0	0	0	0	62656	0	17589	0	0	0	0	0	0	0	0
EPERSP	AY 0	80245	0	51179	0	0	0	0	5037	24029	0	0	0	0	0	0	0
APERSPA	AY 0	80245	0	0	0	0	71368	0	5721	0	3156	0	0	0	0	0	0
EPERSP	YA 2	80245	0	56216	0	0	0	0	21994	356	347	338	456	538	0	0	0
APERSP	YA O	80245	0	0	0	0	71312	0	0	8933	0	0	0	0	0	0	0
EPERSP	Y1 2	80245	0	75208	0	0	0	0	4914	15	23	31	13	41	0	0	0
APERSP	Y1 0	80245	0	0	0	0	80240	0	0	5	0	0	0	0	0	0	0
EPERSP	Y2 2	80245	0	75208	0	0	0	0	3496	225	224	324	403	365	0	0	0
EPERSP	Y3 2	80245	0	79266	0	0	0	0	590	29	28	77	147	108	0	0	0
TPERSA	M1 2	80245	0	0	0	0	75208	668	1009	938	858	563	365	186	187	78	18
APERSA	M1 0	80245	0	0	0	0	79686	0	559	0	0	0	0	0	0	0	0
TPERSA	M2 1	80245	0	0	0	0	75208	48	14	61	53	37	202	92	168	109	83
APERSA	M2 0	80245	0	0	0	0	79645	0	600	0	0	0	0	0	0	0	0
TPERSA	MB 1	80245	0	0	0	0	79266	16	0	34	10	3	23	19	18	32	4
APERSA	MB = 0	80245	0	0	0	0	80077	0	168	0	0	0	0	0	0	0	0
EPAYCA	RE O	80245	0	6812	0	0	0	0	6381	67052	0	0	0	0	0	0	0
APAYCAI	RE 0	80245	0	0	0	0	70585	0	9660	0	0	0	0	0	0	0	0
TCARECS	ST 1	80245	0	0	0	0	73864	15	26	101	58	115	126	152	109	189	60
ACARECS	ST 0	80245	0	0	0	0	79182	0	1063	0	0	0	0	0	0	0	0
EOTHRE	0	80245	0	3758	0	0	0	0	5225	71262	0	0	0	0	0	0	0
AOTHRE	0	80245	0	0	0	0	70399	0	9846	0	0	0	0	0	0	0	0
EOTHRE	01 2	80245	0	75020	0	0	0	0	4978	53	44	26	70	54	0	0	0
AOTHRE	01 0	80245	0	0	0	0	79493	0	0	752	0	0	0	0	0	0	0
EOTHRE	02 2	80245	0	77560	0	0	0	0	2588	15	32	19	20	11	0	0	0
EOTHRE	03 2	80245	0	80227	0	0	0	0	15	0	0	0	0	3	0	0	0
TOTHRE	VA 4	80245	0	0	0	0	75020	1217	781	602	422	290	297	214	164	140	95
AOTHRE	VA O	80245	0	0	0	0	78675	0	1570	0	0	0	0	0	0	0	0
EAUTOOV	WN O	80245	0	0	0	0	0	0	69762	10483	0	0	0	0	0	0	0
AAUTOO	WN O	80245	0	0	0	0	71337	0	8908	0	0	0	0	0	0	0	0
EAUTON	UM O	80245	0	10483	0	0	0	0	23860	30570	10362	3352	1122	292	106	53	2
AAUTONI	UM O	80245	0	0	0	0	71726	0	8519	0	0	0	0	0	0	0	0
EA10WN		80245	0	10483	0	0	0	0	66258	670	560	586	799	889	0	0	0
AA10WN	1 0	80245	0	0	0	0	71083	0	0	9162	0	0	0	0	0	0	0
EA10WN2	2 2	80245	0	60650	0	0	0	0	18872	210	158	119	150	86	0	0	0
TCARVAL		80245	0	0	0	0	10546	6325	4212	3043	4321	1559	14330	3376	3638	3283	2690
ACARVA		80245	0	0	0	0	57744	0	0	0	22501	0	0	0	0	0	0
TA1YEAI	R 2	80245	0	10483	0	0	0	0	0	0	0	0	0	0	0	0	0
EA10WEI	0 0	80245	0	10483	0	0	0	0	30046	39716	0	0	0	0	0	0	0

AA10WED	0	80245	0	0	0	0	70039	0	10206	0	0	0	0	0	0	0	0
TA1AMT	3	80245	0	0	0	0	50199	1171	1888	1782	1844	1810	1748	1890	1666	2009	1645
AA1AMT	0	80245	0	0	0	0	70335	0	9910	0	0	0	0	0	0	0	0
EA1USE	0	80245	0	10483	0	0	0	0	6023	63739	0	0	0	0	0	0	0
AA1USE	0	80245	0	0	0	0	70900	0	9345	0	0	0	0	0	0	0	0
EA20WN1	2	80245	0	34343	0	0	0	0	43041	553	469	485	719	635	0	0	0
AA20WN1	0	80245	0	0	0	0	73992	0	0	6253	0	0	0	0	0	0	0
EA20WN2	2	80245	0	66352	0	0	0	0	13484	119	99	55	77	59	0	0	0
TCARVAL2	3	80245	0	0	0	0	34389	9770	5674	3299	4141	1057	9870	2056	2012	1707	1068
ACARVAL2	0	80245	0	0	0	0	68229	0	0	0	12016	0	0	0	0	0	0
TA2YEAR	2	80245	0	34343	0	0	0	0	0	0	0	0	0	0	0	0	0
EA20WED	0	80245	0	34343	0	0	0	0	8445	37457	0	0	0	0	0	0	0
AA20WED	0	80245	0	0	0	0	73380	0	6865	0	0	0	0	0	0	0	0
TA2AMI	3	80245	0	0	0	0	71800	761	1007	840	758	701	548	575	448	531	345
AA2AMT	0	80245	0	0	0	0	77287	0	2958	0	0	0	0	0	0	0	0
EA2USE	0	80245	0	34343	0	0	0	0	3666	42236	0	0	0	0	0	0	0

Item	ScFac	2 10	0 11	12	13	14	15	16	17	18	19	20	21	22	23	24
AHOMEA	мг о)	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TUTILS	1	433	3 1480	3538	1964	1649	6542	2150	3081	2224	1232	9830	1406	2450	1426	1093
AUTI LS	0)	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	AY 0)	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSP	AY 0)	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	YA 2	2	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSP	YA 0)	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	Y1 2	2	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSP	Y1 0)	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	Y2 2	2	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	Y3 2	2	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSA	M1 2	2 16	7 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSA	.M1 0)	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSA	M2 1	343	3 55	133	78	39	265	42	43	25	14	363	64	54	68	36
APERSA	M2 0)	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSA	M3 1	8 '	7 21	14	28	0	35	17	0	12	0	111	6	9	25	11
APERSA	M3 0)	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYCA	RE 0)	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYCA	RE 0)	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCAREC	ST 1	35	3 50	269	112	81	186	184	54	125	27	528	48	137	29	270
ACAREC	ST 0)	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE	0)	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHRE	0)	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE	01 2	2	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHRE	01 0)	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE		2	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE		=	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTHRE		19	1 57	52	49	24	112	36	32	53	8	61	4	26	4	4
AOTHRE)	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAUT00	WN O)	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAUT00	WN O	•	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAUTON) 1'	7 5	11	0	0	5	0	0	0	0	5	0	0	0	0
AAUTON			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA10WN		2	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA10WN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA10WN			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCARVA		3419	9 2278	3650	1873	2857	1342	3162	1000	749	423	435	243	500	97	360
ACARVA			0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA1YEA		2	0 0	0	0	0	0	0	0	0	58407	0	0	0	0	0
EA10WE	$\mathbf{D} = 0$)	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0

AA10WED	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA1AMT	3	2202	979	1751	1026	947	1421	640	523	931	322	624	218	135	172	87
AA1AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA1USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA1USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA20WN1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA20WN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA20WN2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCARVAL2	3	1217	630	996	570	483	324	365	173	100	47	92	9	65	3	91
ACARVAL2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA2YEAR	2	0	0	0	0	0	0	0	0	0	38097	0	0	0	0	0
EA20WED	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA20WED	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA2AMI	3	480	155	274	164	157	184	82	127	91	14	97	24	12	0	14
AA2AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA2USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
AHOMEA	мг о	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TUTI LS	1	5581	840	1151	739	389	5530	364	560	290	263	1846	192	297	189	104
AUTI LS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	AY 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSP	AY 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	YA 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSP	YA 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	Y1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSP	Y1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	Y2 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	Y3 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSA	M1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSA	M1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSA	M2 1	216	46	52	54	21	261	45	77	44	34	150	60	56	36	45
APERSA	M2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSA	M3 1	52	3	11	3	3	78	7	11	3	14	17	6	4	6	9
APERSA	M3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYCA	RE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYCA	RE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCAREC	ST 1	114	108	18	191	0	357	6	188	26	58	89	97	19	51	21
ACAREC	ST 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHRE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE	201 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHRE	01 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE	202 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE	203 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTHRE	VA 4	74	0	10	0	0	36	0	5	0	6	5	6	148	0	0
AOTHRE	VA 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAUT00	WN O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAUT00	WN O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAUTON	UM 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAUTON	UM 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA10WN	1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA10WN	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA10WN	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCARVA	L1 3	82	52	241	4	64	16	8	18	49	0	0	0	0	0	0
ACARVA	L1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA1YEA	R 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA10WE	D 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AA10WED	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA1AMT	3	232	72	43	77	32	132	27	0	0	0	0	0	0	0	0
AA1AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA1USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA1USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA20WN1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA20WN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA20WN2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCARVAL2	3	8	0	25	0	0	0	0	0	4	0	0	0	0	0	0
ACARVAL2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA2YEAR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA20WED	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA20WED	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA2AMI	3	33	4	9	2	4	4	0	0	0	0	0	0	0	0	0
AA2AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA2USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
AHOMEA	мг о	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TUTILS	1	2222	142	214	67	86	478	40	50	32	43	1098	72	82	37	40
AUTI LS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	AY O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSP	AY O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP'	YA 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSP'	YA O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	Y1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSP	Y1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	Y2 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	Y3 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSA:	M1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSA	M1 O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSA:	M2 1	246	20	56	24	22	98	15	25	40	16	200	2	19	4	28
APERSA	M2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSA:	M3 1	44	3	9	0	5	3	7	9	0	0	137	0	0	0	0
APERSA	M3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYCA:	RE O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYCA	RE O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCAREC	ST 1	428	9	74	16	31	72	29	4	47	6	178	4	39	3	35
ACAREC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHRE	01 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE	03 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTHRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHRE	VA O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAUT00	WN O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAUT00	WN O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAUTON		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAUTON		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA10WN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA10WN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA10WN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCARVA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACARVA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA1YEA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA10WE	D O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AA10WED	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA1AMT	3	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
AA1AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA1USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA1USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA20WN1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA20WN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA20WN2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCARVAL2	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACARVAL2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA2YEAR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA20WED	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA20WED	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA2AMI	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA2AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA2USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AHOMEAMI O	Item	ScFac	:	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
TUTILS 1 1 116 51 22 12 14 456 4 8 3 0 38 11 9 6 7 AUTILS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AHOMEA	мг о	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSPAY 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TUTI LS	5 1	1	16		22	12	14	456	4	8	3	0	38	11	9	6	
APERSPYA 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AUTI LS	5 0	ı	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSPYA 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EPERSE	PAY 0	ı	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSPYA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APERSF	PAY 0	ı	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSPY1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EPERSE	YA 2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSPY1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APERSF	YA 0	ı	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSPY2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EPERSF	Y1 2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSPY3 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APERSF	Y1 0	ı	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSAMI 2 0<	EPERSF	Y2 2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSAMI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EPERSE	Y3 2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSAM2 1 37 16 15 18 6 72 2 12 10 2 15 18 14 3 8 APERSAM2 0 <td>TPERSA</td> <td>M1 2</td> <td></td> <td>0</td>	TPERSA	M1 2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSAM2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	APERSA	M1 0	ı	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSAMB 1 0<	TPERSA	M2 1	;	37	16	15	18	6	72	2	12	10	2	15	18	14	3	8
APERSAMB 0<	APERSA	M2 0	ı	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYCARE 0<	TPERSA	M3 1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYCARE 0<	APERSA	M3 0	ı	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCARECST 1 16 14 3 10 0 125 3 12 3 15 10 12 3 20 0 ACARECST 0 <td>EPAYCA</td> <td>RE 0</td> <td>ı</td> <td>0</td>	EPAYCA	RE 0	ı	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCARECST 1 16 14 3 10 0 125 3 12 3 15 10 12 3 20 0 ACARECST 0 <td>APAYCA</td> <td>RE 0</td> <td>ı</td> <td>0</td>	APAYCA	RE 0	ı	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE 0 <td>TCAREC</td> <td>CST 1</td> <td></td> <td>16</td> <td>14</td> <td>3</td> <td>10</td> <td>0</td> <td>125</td> <td>3</td> <td>12</td> <td>3</td> <td>15</td> <td>10</td> <td>12</td> <td>3</td> <td>20</td> <td></td>	TCAREC	CST 1		16	14	3	10	0	125	3	12	3	15	10	12	3	20	
AOTHRE 0 <td>ACAREC</td> <td>CST 0</td> <td>ı</td> <td>0</td>	ACAREC	CST 0	ı	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHRE 0 <td>EOTHRE</td> <td>E 0</td> <td>ı</td> <td>0</td>	EOTHRE	E 0	ı	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHREO1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AOTHRE	E 0	ı	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHREO1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EOTHRE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	AOTHRE	EO1 0	ı	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE02 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EOTHRE	E02 2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE03 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EOTHRE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTHREVA 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTHRE	EVA 4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHREVA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AOTHRE	EVA 0	ı	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAUTOOWN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EAUTO0	OWN 0	ı	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAUTOOWN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AAUT00	OWN 0	ı	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAUTONUM 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EAUTON	IUM 0	ı	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAUTONUM 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AAUTON	IUM 0	ı	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA10WN1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EA10W	11 2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA10WN1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AA10W	11 0	ı	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA10WN2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EA10W	12 2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCARVAL1 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TCARVA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACARVAL1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0	0	0	0	0	0	0	0	0	0	0	0	0	0	
TA1YEAR 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TA1YEA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	
EA10WED 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EA10WE	ED O		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AA10WED	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA1AMT	3	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
AA1AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA1USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA1USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA20WN1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA20WN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA20WN2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCARVAL2	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACARVAL2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA2YEAR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA20WED	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA20WED	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA2AMI	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA2AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA2USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
AHOMEA	MT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TUTI LS		571	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUTI LS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	AY O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSP	AY O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	YA 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSP	YA O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	Y1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSP	Y1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	Y2 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSA	M1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSA	M1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSA	M2 1	40	0	16	5	2	40	0	2	0	0	31	0	0	2	0
APERSA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSA	M3 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSA	M3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYCA	RE O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYCA	RE O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCAREC	ST 1	36	0	15	9	8	20	0	4	4	8	89	0	0	12	208
ACAREC	ST 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHRE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE	01 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHRE	01 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE	02 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE	03 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTHRE	VA 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHRE	VA O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAUT00	WN O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAUT00	WN O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAUTON	UM O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAUTON	UM O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA10WN	1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA10WN	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA10WN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCARVA	L1 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACARVA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA1YEA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA10WE	D O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AA10WED	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA1AMT	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA1AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA1USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA1USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA20WN1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA20WN1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA20WN2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCARVAL2	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACARVAL2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA2YEAR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA20WED	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA20WED	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA2AMI	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA2AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA2USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
AHOMEA	мг о	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TUTI LS	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AUTI LS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	AY 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSP	AY 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	YA 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSP	YA O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSP	Y1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	Y2 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPERSP	Y3 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSA	M1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSA		-	•	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSA		150	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPERSA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APERSA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPAYCA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APAYCA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCAREC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACAREC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTHRE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHRE			0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAUT00			0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAUT00		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAUTON		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AAUTON		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA10WN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA10WN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA10WN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCARVA			0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACARVA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA1YEA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	11355
EA10WE	D O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AA10WED	0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA1AMT	3	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA1AMT	0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA1USE	0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA1USE	0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA20WN1	2	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA20WN1	0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA20WN2	2	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCARVAL2	3	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACARVAL2	0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA2YEAR	2	(0	0	0	0	0	0	0	0	0	0	0	0	0	7805
EA20WED	0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA20WED	0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA2AMT	3	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA2AMT	0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA2USE	0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val - R	Val - D	Val - 0	0	1	2	3	4	5	6	7	8	9
AA2USE	0	80245	0	0	0	0	73898	0	6347	0	0	0	0	0	0	0	0
EA30WN		80245	0	64913	0	0	0	0	14246	212	192	188	253	241	0	0	0
AA30WN	1 0	80245	0	0	0	0	78289	0	0	1956	0	0	0	0	0	0	0
EA30WN		80245	0	76141	0	0	0	0	3968	38	38	19	23	18	0	0	0
TCARVA	L3 3	80245	0	0	0	0	64922	6262	2015	1001	1144	201	2901	371	396	266	162
ACARVA	L3 0	80245	0	0	0	0	76974	0	0	0	3271	0	0	0	0	0	0
TA3YEA	R 2	80245	0	64913	0	0	0	0	0	0	0	0	0	0	0	0	0
EA30WE	D 0	80245	0	64913	0	0	0	0	1272	14060	0	0	0	0	0	0	0
AA30WE	D 0	80245	0	0	0	0	78139	0	2106	0	0	0	0	0	0	0	0
TA3AMI	3	80245	0	0	0	0	78973	142	167	262	147	114	73	73	84	51	21
AA3AMT	0	80245	0	0	0	0	79779	0	466	0	0	0	0	0	0	0	0
EA3USE	0	80245	0	64913	0	0	0	0	1054	14278	0	0	0	0	0	0	0
AA3USE	0	80245	0	0	0	0	78263	0	1982	0	0	0	0	0	0	0	0
EOTHVE	Н О	80245	0	0	0	0	0	0	8583	71662	0	0	0	0	0	0	0
AOTHVE	Н О	80245	0	0	0	0	70571	0	9674	0	0	0	0	0	0	0	0
EOVMTR	CY 0	80245	0	71662	0	0	0	0	2810	5773	0	0	0	0	0	0	0
AOVMTR	CY 0	80245	0	0	0	0	80002	0	0	243	0	0	0	0	0	0	0
EOVBOA	T 0	80245	0	71662	0	0	0	0	4447	4136	0	0	0	0	0	0	0
AOVBOA	T 0	80245	0	0	0	0	80002	0	243	0	0	0	0	0	0	0	0
EOVRV	0	80245	0	71662	0	0	0	0	1752	6831	0	0	0	0	0	0	0
AOVRV	0	80245	0	0	0	0	80000	0	245	0	0	0	0	0	0	0	0
EOVOTH		80245	0	71662	0	0	0	0	1515	7068	0	0	0	0	0	0	0
AOVOTH	RV O	80245	0	0	0	0	80000	0	245	0	0	0	0	0	0	0	0
EOV10W	N1 2	80245	0	71662	0	0	0	0	8234	64	67	81	69	68	0	0	0
AOV10W		80245	0	0	0	0	79918	0	0	327	0	0	0	0	0	0	0
EOV10W		80245	0	77469	0	0	0	0	2675	14	10	34	23	20	0	0	0
TOV1VA		80245	0	0	0	0	71662	1743	1423	848	779	619	560	322	280	263	121
AOV1VA		80245	0	0	0	0	78858	0	1387	0	0	0	0	0	0	0	0
EOV10W		80245	0	71662	0	0	0	0	1555	7028	0	0	0	0	0	0	0
AOV10W		80245	0	0	0	0	79760	0	485	0	0	0	0	0	0	0	0
TOV1AM		80245	0	0	0	0	78690	494	86	164	83	88	80	80	27	43	39
AOV1AM		80245	0	0	0	0	79641	0	604	0	0	0	0	0	0	0	0
EOV20W		80245	0	78532	0	0	0	0	1612	16	9	35	18	23	0	0	0
AOV20W		80245	0	0	0	0	80049	0	0	196	0	0	0	0	0	0	0
EOV20W		80245	0	79623	0	0	0	0	601	7	6	4	2	2	0	0	0
TOV2VA		80245	0	0	0	0	78532	287	198	162	187	191	113	84	47	65	9
AOV2VA		80245	0	0	0	0	79899	0	346	0	0	0	0	0	0	0	0
EOV20W		80245	0	78532	0	0	0	0	444	1269	0	0	0	0	0	0	0
AOV20W		80245	0	0	0	0	80018	0	227	0	0	0	0	0	0	0	0
TOV2AM	Γ 3	80245	0	0	0	0	79801	117	23	36	22	28	24	41	8	24	5

AOV2AMT	0	80245	0	0	0	0	80001	0	244	0	0	0	0	0	0	0	0
THHTNW	8	80245	0	10090	0	0	3535	66618	0	2	0	0	0	0	0	0	0
THHTWLTH	8	80245	0	3637	0	0	4241	72365	0	2	0	0	0	0	0	0	0
THHTHEQ	8	80245	0	2559	0	0	26222	51464	0	0	0	0	0	0	0	0	0
THHMORTG	8	80245	0	0	0	0	42695	37550	0	0	0	0	0	0	0	0	0
THHVEHCL	8	80245	0	6603	0	0	10254	63388	0	0	0	0	0	0	0	0	0
THHBEQ	8	80245	0	2840	0	0	69610	7795	0	0	0	0	0	0	0	0	0
THHI NTBK	8	80245	0	0	0	0	30066	50179	0	0	0	0	0	0	0	0	0
THHI NTOT	8	80245	0	0	0	0	77620	2625	0	0	0	0	0	0	0	0	0
RHHSTK	8	80245	0	58	0	0	61716	18469	2	0	0	0	0	0	0	0	0
THHORE	8	80245	0	268	0	0	71278	8699	0	0	0	0	0	0	0	0	0
THHOTAST	8	80245	0	0	0	0	39564	40681	0	0	0	0	0	0	0	0	0
THHI RA	8	80245	0	0	0	0	64347	15898	0	0	0	0	0	0	0	0	0
THHDEBT	8	80245	0	8	0	0	17620	62617	0	0	0	0	0	0	0	0	0
THHSCDBT	8	80245	0	8	0	0	28500	51737	0	0	0	0	0	0	0	0	0
RHHUSCBT	8	80245	0	0	0	0	32393	47852	0	0	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
AA2USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA30WN1	1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA30WN1	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA30WN2	2 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCARVAL	L3 3	202	57	126	68	29	43	33	8	0	3	20	3	6	0	2
ACARVAI	L3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA3YEAF	R 2	0	0	0	0	0	0	0	0	0	12851	0	0	0	0	0
EA30WEI	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA30WEI	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ТАЗАМГ	3	7	30	35	23	21	5	4	3	6	0	0	0	0	0	0
ААЗАМГ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA3USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA3USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHVEH	0 H	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHVEH	0 H	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVMTRO	CY O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVMTRO	CY O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVBOAT	Γ 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVBOAT	Γ 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVRV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVRV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVOTHE	RV 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVOTHE	RV 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10W	N1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV10W	N1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10W	N2 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV1VAI	L 3	332	53	137	53	82	206	66	32	79	9	146	11	17	17	18
AOV1VAI	L 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10WE	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV10WE	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV1AMI	Г 3	35	24	59	11	23	50	13	34	20	9	35	2	0	0	6
AOV1AMI	Γ 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV20W	N1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV20W	N1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV20W	N2 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV2VAI		70	15	50	6	9	102	2	4	10	4	20	7	0	0	2
AOV2VAI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV20WE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV20WE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV2AMI		3	0	32	4	3	12	3	10	14	0	12	0	0	0	0

AOV2AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHTNW	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHTWLTH	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHTHEQ	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHMORTG	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHVEHCL	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHBEQ	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHI NTBK	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHI NTOT	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHHSTK	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHORE	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHOTAST	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHI RA	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHDEBT	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHSCDBT	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHHUSCBT	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
AA2USE	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA30W		0		0	0	0	0	0	0	0	0	0	0	0	0	0
AA30W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA30WN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCARVA	L3 3	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0
ACARVA	L3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA3YEA	R 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA30WE	ED O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA30WE	ED O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA3AMI	3	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0
AA3AMI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA3USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA3USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHVE	EH O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHVE	EH O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVMTR	CY 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVMTR	CY 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVBOA	0 TA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVBOA	0 TA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVRV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVRV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVOTH	IRV O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVOTH	IRV O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10V	W1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV10V	W1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10V	W2 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV1VA	L 3	86	13	12	256	0	0	0	0	0	0	0	0	0	0	0
AOV1VA	L 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10V	WE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV10V	WE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV1AN	I 3	7	0	0	4	0	15	0	24	0	0	0	0	0	0	0
AOV1AN	Π 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV20V	W1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV2OV	W1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV20V	W2 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV2VA		14	0	0	0	0	55	0	0	0	0	0	0	0	0	0
AOV2VA	L 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV20V	VE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV2OV		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV2AN	I 3	5	2	0	0	0	16	0	0	0	0	0	0	0	0	0

AOV2AMT	0	() (0	0	0	0	0	0	0	0	0	0	0	0	0
THHTNW	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHTWLTH	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHTHEQ	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHMORTG	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHVEHCL	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHBEQ	8	() (0	0	0	0	0	0	0	0	0	0	0	0	0
THHI NTBK	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHI NTOT	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
RHHSTK	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHORE	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHOTAST	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHI RA	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHDEBT	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHSCDBT	8	() (0	0	0	0	0	0	0	0	0	0	0	0	0
RHHUSCBT	8) () (0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
AA2USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA30WN1	1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA30WN1	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA30WN2	2 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCARVAI	L3 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACARVAI	L3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA3YEAI	R 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA30WEI	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA30WEI	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ТАЗАМГ	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ААЗАМГ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA3USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA3USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHVE	H 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHVEI	H 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVMTRO	$\mathbf{CY} = 0$	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVMTRO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVBOAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVBOAT	Γ 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVRV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVRV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVOTHI	RV O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVOTHI	RV O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10W	N1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV10W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV1VAI	L 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV1VAI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10W	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV10W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV1AM	Г 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV1AM	Γ 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV2OW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV2OW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV20W	N2 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV2VAI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV2VAI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV20W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV2OW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV2AM	Г 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AOV2AMT	0	() (0	0	0	0	0	0	0	0	0	0	0	0	0
THHTNW	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHTWLTH	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHTHEQ	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHMORTG	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHVEHCL	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHBEQ	8	() (0	0	0	0	0	0	0	0	0	0	0	0	0
THHI NTBK	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHI NTOT	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
RHHSTK	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHORE	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHOTAST	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHI RA	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHDEBT	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHSCDBT	8	() (0	0	0	0	0	0	0	0	0	0	0	0	0
RHHUSCBT	8) () (0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
AA2USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA30WN1	. 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA30WN1	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA30WN2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCARVAL	.3 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACARVAL	.3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA3YEAR	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA30WED	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA30WED	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ТАЗАМГ	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ААЗАМГ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA3USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA3USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHVEH	0 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHVEH	0 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVMTRO	CY O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVMTRO	CY O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVBOAT	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVBOAT	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVRV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVRV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVOTHR	ev o	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVOTHR	ev o	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10WN	1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV10WN	11 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10WN	12 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV1VAL	. 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV1VAL	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10WE	O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV10WE	O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV1AMI	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV1AMI	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV20WN	11 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV20WN	11 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV20WN	12 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV2VAL	. 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV2VAL	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV20WE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV20WE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV2AMI	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AOV2AMT	0	() (0	0	0	0	0	0	0	0	0	0	0	0	0
THHTNW	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHTWLTH	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHTHEQ	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHMORTG	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHVEHCL	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHBEQ	8	() (0	0	0	0	0	0	0	0	0	0	0	0	0
THHI NTBK	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHI NTOT	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
RHHSTK	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHORE	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHOTAST	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHI RA	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHDEBT	8) (0	0	0	0	0	0	0	0	0	0	0	0	0
THHSCDBT	8	() (0	0	0	0	0	0	0	0	0	0	0	0	0
RHHUSCBT	8) () (0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
AA2USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA30WN	1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA30WN	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA30WN	2 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCARVA	L3 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACARVA	L3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA3YEA	R 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA30WE	D O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA30WE	D O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ТАЗАМГ	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ААЗАМГ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA3USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA3USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHVE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHVE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVMTR	CY 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVMTR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVBOA'	T 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVBOA'		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVRV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVRV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVOTH	RV O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVOTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV10W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV1VA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV1VA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV10W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV1AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV1AM		0	0	0	0	0	0	0	0	0	0	0	0	0	Õ	0
EOV20W		0	0	Õ	0	0	0	0	0	0	0	0	Ô	0	Õ	0
AOV20W		Ô	0	Õ	Õ	0	Ô	Ô	0	0	Õ	Ô	Õ	Õ	0	0
EOV20W		Ô	0	Õ	0	0	0	0	0	0	0	0	Ô	0	Õ	Ö
TOV2VA		0	0	ő	ő	0	Ö	Õ	Õ	Õ	0	0	ő	Õ	0	0
AOV2VA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV20W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV20W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV2AM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AOV2AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHTNW	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHTWLTH	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHTHEQ	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHMORTG	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHVEHCL	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHBEQ	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHI NTBK	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHI NTOT	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHHSTK	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHORE	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHOTAST	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHI RA	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHDEBT	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHSCDBT	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHHUSCBT	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
AA2USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA30WN	1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA30WN	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA30WN2	2 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TCARVA	L3 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACARVA	L3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TA3YEA1	R 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2481
EA30WE1	D 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA30WE1	D 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ТАЗАМГ	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ААЗАМГ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EA3USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AA3USE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOTHVE	Н О	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOTHVE	Н О	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVMTRO	CY O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVMTRO	CY O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVBOAT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVBOAT	Γ 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVRV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVRV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOVOTH	RV O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOVOTHI	RV O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10W	N1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV10W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV1VA	L 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV1VAI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV10W	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV10W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV1AM	Г 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV1AM	Γ 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV20W	N1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV2OW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV20W	N2 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV2VAI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV2VAI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOV20W		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOV2OW		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOV2AM	Г 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AOV2AMT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHTNW	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHTWLTH	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHTHEQ	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHMORTG	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHVEHCL	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHBEQ	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHI NTBK	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHI NTOT	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHHSTK	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHORE	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHOTAST	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHI RA	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHDEBT	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THHSCDBT	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RHHUSCBT	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val-R	Val - D	Val - 0	0	1	2	3	4	5	6	7	8	9
EPVUNV	0	80245	0	18600	0	0	0	0	61645	0	0	0	0	0	0	0	0
EPVWK1	0	80245	0	40133	0	0	0	0	32273	7839	0	0	0	0	0	0	0
EPVWK2	0	80245	0	40133	0	0	0	0	2852	37260	0	0	0	0	0	0	0
EPVWK3	0	80245	0	40133	0	0	0	0	2005	38107	0	0	0	0	0	0	0
EPVWK4	0	80245	0	40133	0	0	0	0	2056	38056	0	0	0	0	0	0	0
EPVWK5	0	80245	0	40133	0	0	0	0	2072	38040	0	0	0	0	0	0	0
APVWK	0	80245	0	0	0	0	74661	0	5584	0	0	0	0	0	0	0	0
EPVMI L	WK 2	80245	0	47972	0	0	171	17650	7960	3258	1567	608	532	215	130	47	21
APVMI L	WK O	80245	0	0	0	0	74353	0	5892	0	0	0	0	0	0	0	0
EPVPAP:	RK O	80245	0	47972	0	0	0	0	2114	30159	0	0	0	0	0	0	0
APVPAP:	RK O	80245	0	0	0	0	75977	0	4268	0	0	0	0	0	0	0	0
EPVPAY	WK 2	80245	0	0	0	0	78131	2067	22	7	2	4	5	2	0	0	0
APVPAY	WK O	80245	0	0	0	0	79865	0	380	0	0	0	0	0	0	0	0
EPVCOM	UT 3	80245	0	0	0	0	77018	3220	7	0	0	0	0	0	0	0	0
APVCOM		80245	0	0	0	0	78633	0	1612	0	0	0	0	0	0	0	0
EPVWKE		80245	0	45424	0	0	0	0	7472	27349	0	0	0	0	0	0	0
APVWKE		80245	0	0	0	0	75727	0	4518	0	0	0	0	0	0	0	0
EPVANE		80245	0	0	0	0	72773	6821	389	130	48	37	17	7	3	1	3
APVANE		80245	0	0	0	0	78590	0	1655	0	0	0	0	0	0	0	0
EPVCHI :	LD 0	80245	0	18600	0	0	0	0	2324	59321	0	0	0	0	0	0	0
APVCHI		80245	0	0	0	0	73123	0	7122	0	0	0	0	0	0	0	0
EPVMAN		80245	0	77921	0	0	0	0	1440	651	165	44	19	4	1	0	0
APVMAN		80245	0	0	0	0	79977	0	268	0	0	0	0	0	0	0	0
EPVMOS		80245	0	77921	0	0	0	0	1248	1076	0	0	0	0	0	0	0
APVMOS		80245	0	0	0	0	79960	0	285	0	0	0	0	0	0	0	0
TPVCHP		80245	0	0	0	0	79080	57	184	286	198	147	92	77	28	36	6
TPVCHP		80245	0	0	0	0	79079	57	185	291	200	137	96	77	29	37	5
TPVCHP		80245	0	0	0	0	79078	59	178	293	197	150	93	74	28	35	5
TPVCHP		80245	0	0	0	0	79071	60	185	289	212	145	90	72	26	35	5
APVCHP		80245	0	0	0	0	79993	0	252	0	0	0	0	0	0	0	0
EPCWUN		80245	0	46237	0	0	0	0	34008	0	0	0	0	0	0	0	0
EHTOTA		80245	0	73342	0	0	0	0	0	0	0	0	0	0	0	0	0
AHTOTA		80245	0	0	0	0	77299	0	2946	0	0	0	0	0	0	0	0
EWEI GH		80245	0	73342	0	0	0	0	0	0	0	0	6	3	9	17	21
AWEI GH		80245	0	0	0	0	78256	0	1989	0	0	0	0	0	0	0	0
EDAYCA		80245	0	58114	0	0	0	0	8794	13337	0	0	0	0	0	0	0
ADAYCA		80245	0	0	0	0	76114	0	4131	0	0	0	0	0	0	0	0
ECAREM		80245	0	71451	0	0	70001	0	2043	1112	481	629	394	4135	0	0	0
ACAREM		80245	0	0	0	0	78301	0	1944	0	0	0	0	0	0	0	0
EHRSCA	RE O	80245	0	71451	0	0	0	0	19	61	86	197	170	324	79	270	136

AHRSCARE	0	80245	0	0	0	0	78190	0	2055	0	0	0	0	0	0	0	0
ELI VAPAT	0	80245	0	58114	0	0	0	0	1381	20750	0	0	0	0	0	0	0
ALI VAPAT	0	80245	0	0	0	0	76229	0	4016	0	0	0	0	0	0	0	0
ENOTABLE	0	80245	0	78864	0	0	0	0	271	1044	66	0	0	0	0	0	0
ANOTABLE	0	80245	0	0	0	0	79956	0	289	0	0	0	0	0	0	0	0
EPASTMON	0	80245	0	79908	0	0	0	0	90	247	0	0	0	0	0	0	0
APASTMON	0	80245	0	0	0	0	80170	0	75	0	0	0	0	0	0	0	0
EOUTI NG	0	80245	0	66329	0	0	0	0	243	768	676	1488	1116	755	449	972	84
AOUTI NG	0	80245	0	0	0	0	76961	0	3284	0	0	0	0	0	0	0	0
ETOTREAD	0	80245	0	69131	0	0	0	0	718	1402	1389	961	1373	390	3527	107	53
ATOTREAD	0	80245	0	0	0	0	77038	0	3207	0	0	0	0	0	0	0	0
EPARREAD	0	80245	0	69877	0	0	0	0	949	1675	1529	1140	1315	354	2703	81	14
APARREAD	0	80245	0	0	0	0	77819	0	2426	0	0	0	0	0	0	0	0
EDADREAD	0	80245	0	74927	0	0	0	0	972	1318	932	477	407	106	878	27	3
ADADREAD	0	80245	0	0	0	0	78552	0	1693	0	0	0	0	0	0	0	0
ETVRULES	0	80245	0	60139	0	0	0	0	15102	5004	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
EPVUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMI LV	WK 2	64	7	9	2	0	14	0	2	0	0	4	1	1	1	1
APVMI LV	WK O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVPAPI	RK O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVPAPI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVPAY	WK 2	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0
APVPAY	WK O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCOM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCOM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWKE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVWKE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVANE		3	0	1	0	1	4	0	1	3	0	2	0	0	0	0
APVANE		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCHI I		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCHI I		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMANO		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
APVMANO		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMOSI		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
APVMOSI		0		0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP		13		38	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHPA		12		37	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP		14		37	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP		12		38	0	0	0	0	0	0	0	0	0	0	0	1
APVCHPA		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPCWUN		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EHTOTAL		0	-	2	5	0 0	6	5	4	9	9	51	22	99	87	151
AHTOTAI EWEI GHI		0 44	0 27	0 53	0 39	49	0 95	0 54	0 60	0 91	0 78	0	0 120	0 159	0 113	0 127
AWEI GH										91		205 0	0			
EDAYCAI		0		0 0	0	0 0	0 0	0 0	0 0	0	0 0	0	0	0 0	0 0	0 0
ADAYCAI		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
ECAREM		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ACAREM		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EHRSCAI		353		188	15	20	408	157	13	37	0	910	20	17	11	169
LIIKSCAI	ne U	333	3	100	13	20	400	137	13	31	U	910	۵0	1 /	11	109

AHRSCARE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELI VAPAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALI VAPAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOTABLE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOTABLE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPASTMON	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APASTMON	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTI NG	0	1763	25	777	33	75	938	164	27	42	7	1337	21	20	6	34
AOUTI NG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETOTREAD	0	358	13	69	5	255	108	14	3	7	3	115	47	2	0	4
ATOTREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARREAD	0	210	9	38	7	112	67	3	2	12	1	52	25	3	0	2
APARREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADREAD	0	90	6	3	1	26	23	2	0	0	0	21	5	0	0	0
ADADREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETVRULES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
EPVUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMI L	WK 2	2	0	0	0	0	3	0	2	0	0	1	0	0	0	0
APVMI L	WK 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVPAP:	RK O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVPAP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVPAY	WK 2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVPAY	WK 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCOM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCOM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWKE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVWKE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVANE		1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVANE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCHI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCHI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMAN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVMAN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMOS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVMOS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP		0	0	0	0	0	2	0	0	0	0	0	0	0	0	0
APVCHP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPCWIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHTOTA		118	141	153	157	120	514	100	248	139	266	160	1167	251	391	195
AHTOTA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWEI GH		317	155	176	221	116	530	85	250	136	161	516	165	137	213	100
AWEI GH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDAYCA		0	0	0	0	0	0	0	0	0 0	0 0	0 0	0	0	0	0
ADAYCA ECAREM		0	0	0	0 0	0	0	0	0	0	0	-	0 0	0	0	0
ACAREM		0	0	0	0	0	0 0	0	0	_	-	0 0	_	0	0	0
		v	0	0	-	0	_	0	0 70	0	0		0	0	0	0 0
EHRSCA	KE U	321	4	15	24	4	690	0	79	16	5	349	30	16	17	U

AHRSCARE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELI VAPAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALI VAPAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOTABLE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOTABLE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPASTMON	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APASTMON	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTI NG	0	384	15	13	90	14	1266	76	7	4	7	40	2	0	3	1
AOUTI NG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETOTREAD	0	31	2	0	17	0	77	4	2	2	0	13	0	0	0	0
ATOTREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARREAD	0	9	0	0	2	0	22	1	4	3	0	3	2	0	0	0
APARREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADREAD	0	4	0	0	0	1	10	0	0	0	0	1	0	0	0	0
ADADREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETVRULES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
EPVUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMI L	WK 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVMI L	WK 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVPAP1	RK O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVPAP	RK O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVPAY	WK 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVPAY	WK 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCOM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCOM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWKE	XP 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVWKE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVANE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVANE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCHI 1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCHI 1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMAN(0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVMAN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMOS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVMOS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP		0	Ū	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCHP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPCWUN		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EHTOTA		361	179	612	155	165	110	138	77	312	54	63	22	24	20	16
AHTOTA		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EWEI GH		635		215	87	50	340	64	36	85	27	238	13	46	16	17
AWEI GH		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EDAYCA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADAYCA		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
ECAREM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACAREM		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EHRSCA	RE O	2398	11	38	18	4	579	7	3	42	7	359	0	0	1	2

AHRSCARE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELI VAPAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALI VAPAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOTABLE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOTABLE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPASTMON	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APASTMON	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTI NG	0	48	0	0	7	0	8	0	2	0	0	59	0	0	0	0
AOUTI NG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETOTREAD	0	5	0	6	0	0	3	0	0	0	0	6	0	0	0	0
ATOTREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARREAD	0	4	0	3	0	0	0	0	0	0	0	1	0	0	0	0
APARREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADREAD	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
ADADREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETVRULES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
EPVUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK1	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMI L	WK 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVMI L	WK O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVPAP	RK O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVPAP	RK O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVPAY	WK 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVPAY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCOM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCOM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWKE	XP 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVWKE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVANE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVANE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCHI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCHI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMAN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVMAN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMOS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVMOS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCHP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPCWUN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHTOTA		4	1	5	8	0	7	0	0	0	0	0	0	0	0	0
AHTOTA		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EWEI GH		99	17	9	7	0	71	7	4	0	6	21	0	4	1	12
AWEI GH		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EDAYCA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADAYCA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECAREM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACAREM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHRSCA	RE O	22	3	2	0	0	46	1	0	0	0	4	1	0	0	0

AHRSCARE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELI VAPAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALI VAPAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOTABLE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOTABLE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPASTMON	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APASTMON	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTI NG	0	0	0	0	0	0	27	0	1	0	0	2	0	0	0	0
AOUTI NG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETOTREAD	0	1	3	0	0	0	6	0	2	0	0	0	0	0	0	0
ATOTREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARREAD	0	1	2	0	0	0	1	0	0	0	0	0	0	0	0	0
APARREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETVRULES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
EPVUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMI L	WK 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVMI L	WK O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVPAP	RK O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVPAP	RK O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVPAY	WK 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVPAY	WK O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCOM	UT 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCOM	UT O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWKE	XP 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVWKE	XP 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVANE	XP 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVANE	XP 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCHI	LD 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCHI	LD 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMAN	CD 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVMAN	CD 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMOS	UP O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVMOS	UP O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP	A1 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP	A4 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCHP	A 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPCWUN	V O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHTOTA	L 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHTOTA	L 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWEI GH	NS 0	16	0	1	1	1	5	1	2	7	2	12	0	1	0	0
AWEI GH	NS 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDAYCA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADAYCA	RE O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECAREM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACAREM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHRSCA	RE O	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1

AHRSCARE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELI VAPAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALI VAPAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOTABLE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOTABLE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPASTMON	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APASTMON	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTI NG	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AOUTI NG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETOTREAD	0	6	0	0	0	0	1	0	0	0	0	1	0	0	0	0
ATOTREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARREAD	0	3	0	0	0	0	1	0	1	0	0	0	0	0	0	0
APARREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADREAD	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0
ADADREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETVRULES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
EPVUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVWK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMI L	WK 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVMI L	WK O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVPAP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVPAP	RK O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVPAY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVPAY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCOM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCOM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVWKE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVWKE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVANE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVANE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVCHI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCHI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMAN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVMAN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPVMOS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVMOS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TPVCHP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APVCHP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPCWN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHTOTA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHTOTA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWEI GH		5	1	2	0	1	9	0	0	0	0	1	2	0	0	2
AWEI GH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDAYCA		0	0	0	0	0	0	U	0	0	0	0	0	U	0	0
ADAYCA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECAREM		0	0	0	0	0	0	U	0	0	0	0	0	U	0	0
ACAREM		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHRSCA	RE O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9

AHRSCARE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELI VAPAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALI VAPAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOTABLE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOTABLE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPASTMON	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APASTMON	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EOUTI NG	0	0	0	0	0	0	8	0	0	0	0	0	0	0	0	11
AOUTI NG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETOTREAD	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	1
ATOTREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPARREAD	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0
APARREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADREAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETVRULES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val - R	Val - D	Val - 0	0	1	2	3	4	5	6	7	8	9
ATVRUL	ES 0	80245	0	0	0	0	76474	0	3771	0	0	0	0	0	0	0	0
ETI MES	TV 0	80245	0	60139	0	0	0	0	15872	4234	0	0	0	0	0	0	0
ATI MES	TV 0	80245	0	0	0	0	76476	0	3769	0	0	0	0	0	0	0	0
EHOUST	V 0	80245	0	60139	0	0	0	0	12273	7833	0	0	0	0	0	0	0
AHOUST	V 0	80245	0	0	0	0	76474	0	3771	0	0	0	0	0	0	0	0
EEATBK	F 0	80245	0	62766	0	0	0	0	1090	4273	1178	990	1358	519	8071	0	0
AEATBK	F 0	80245	0	0	0	0	75809	0	4436	0	0	0	0	0	0	0	0
EEATDI	NN O	80245	0	59053	0	0	0	0	202	930	742	993	2025	1056	15244	0	0
AEATDI	NN O	80245	0	0	0	0	75884	0	4361	0	0	0	0	0	0	0	0
EDADBR	KF 0	80245	0	69772	0	0	0	0	1073	3892	830	626	784	188	3080	0	0
ADADBR	KF 0	80245	0	0	0	0	77131	0	3114	0	0	0	0	0	0	0	0
EDADDI	NN O	80245	0	65858	0	0	0	0	258	1085	876	1040	1678	847	8603	0	0
ADADDI	NN O	80245	0	0	0	0	77178	0	3067	0	0	0	0	0	0	0	0
EFUNTI	ME 0	80245	0	58114	0	0	0	0	285	687	3484	6765	10910	0	0	0	0
AFUNTI	ME 0	80245	0	0	0	0	75872	0	4373	0	0	0	0	0	0	0	0
EDADFU		80245	0	64914	0	0	0	0	251	690	3332	5502	5556	0	0	0	0
ADADFU	N O	80245	0	0	0	0	77193	0	3052	0	0	0	0	0	0	0	0
EPRAIS	E 0	80245	0	58114	0	0	0	0	197	762	4172	6516	10484	0	0	0	0
APRAI S		80245	0	0	0	0	75787	0	4458	0	0	0	0	0	0	0	0
EDADPR	AI 0	80245	0	64914	0	0	0	0	256	837	3606	4680	5952	0	0	0	0
ADADPR	AI 0	80245	0	0	0	0	77130	0	3115	0	0	0	0	0	0	0	0
EFARSC	HO 0	80245	0	58114	0	0	0	0	40	1442	1826	13200	5623	0	0	0	0
AFARSC	HO 0	80245	0	0	0	0	75841	0	4404	0	0	0	0	0	0	0	0
EDADFA	$\mathbf{R} = 0$	80245	0	64914	0	0	0	0	31	797	1103	9270	4130	0	0	0	0
ADADFA	$\mathbf{R} = 0$	80245	0	0	0	0	77137	0	3108	0	0	0	0	0	0	0	0
ETHI NK	SC 0	80245	0	58114	0	0	0	0	216	2454	2438	12791	4232	0	0	0	0
ATHI NK	SC 0	80245	0	0	0	0	75126	0	5119	0	0	0	0	0	0	0	0
EATKI N	DG 0	80245	0	62427	0	0	0	0	15443	2375	0	0	0	0	0	0	0
AATKI N	DG 0	80245	0	0	0	0	76816	0	3429	0	0	0	0	0	0	0	0
EKI NDA	GE 0	80245	0	64802	0	0	0	0	0	0	0	0	0	0	0	0	0
AKI NDA	GE 0	80245	0	0	0	0	74997	0	5248	0	0	0	0	0	0	0	0
EFI RGR	AD 0	80245	0	79112	0	0	0	0	609	524	0	0	0	0	0	0	0
AFI RGR	AD 0	80245	0	0	0	0	79986	0	259	0	0	0	0	0	0	0	0
ESTRTA	GE 0	80245	0	79636	0	0	0	0	0	0	0	0	0	0	0	0	0
ASTRTA	GE 0	80245	0	0	0	0	79947	0	298	0	0	0	0	0	0	0	0
EKI NDE	LE 0	80245	0	79721	0	0	0	0	80	444	0	0	0	0	0	0	0
AKI NDE	LE 0	80245	0	0	0	0	80160	0	85	0	0	0	0	0	0	0	0
EHI GHG		80245	0	65279	0	0	0	0	1307	1349	1374	1266	1306	1290	1299	1306	1252
AHI GHG	RA O	80245	0	0	0	0	76857	0	3388	0	0	0	0	0	0	0	0
ECURRE	RL 0	80245	0	64113	0	0	0	0	15922	210	0	0	0	0	0	0	0

ACURRERL	0	80245	0	0	0	0	77131	0	3114	0	0	0	0	0	0	0	0
EGRDEATT	0	80245	0	64323	0	0	0	0	1504	1365	1356	1365	1261	1282	1284	1290	1268
AGRDEATT	0	80245	0	0	0	0	77016	0	3229	0	0	0	0	0	0	0	0
EPUBPRI V	0	80245	0	64323	0	0	0	0	14456	1466	0	0	0	0	0	0	0
APUBPRI V	0	80245	0	0	0	0	77120	0	3125	0	0	0	0	0	0	0	0
EASSSCHL	0	80245	0	65789	0	0	0	0	12259	1210	987	0	0	0	0	0	0
AASSSCHL	0	80245	0	0	0	0	77381	0	2864	0	0	0	0	0	0	0	0
ERELI SCH	0	80245	0	78779	0	0	0	0	1106	360	0	0	0	0	0	0	0
ARELI SCH	0	80245	0	0	0	0	79953	0	292	0	0	0	0	0	0	0	0
ESPECSCH	0	80245	0	64323	0	0	0	0	2547	13375	0	0	0	0	0	0	0
ASPECSCH	0	80245	0	0	0	0	77046	0	3199	0	0	0	0	0	0	0	0
ESPORTEA	0	80245	0	63722	0	0	0	0	5510	11013	0	0	0	0	0	0	0
ASPORTEA	0	80245	0	0	0	0	76946	0	3299	0	0	0	0	0	0	0	0
ELESSONS	0	80245	0	63722	0	0	0	0	4571	11952	0	0	0	0	0	0	0
ALESSONS	0	80245	0	0	0	0	76936	0	3309	0	0	0	0	0	0	0	0
ECLUBSCH	0	80245	0	63722	0	0	0	0	5498	11025	0	0	0	0	0	0	0

Item	ScFa	С	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
ATVRUI	LES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETI MES	STV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATI MES		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOUST	ΓV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOUST	ΓV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEATB	(F	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEATB	(F	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEATDI	NN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEATDI	NN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADBE	RKF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADBI	RKF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADDI	NN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADDI	NN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFUNTI	ME	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFUNTI	ME	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADFU	JN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADFU	JN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRAI S	SE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRAI S	SE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADPF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADPF	RAI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFARS(СНО	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFARS(СНО	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADF	AR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADF A	AR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETHI NE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATHI NE	KSC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EATKI N		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AATKI N	VDG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EKI NDA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AKI NDA	AGE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFI RGF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFI RGF		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTRT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASTRTA	AGE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EKI NDI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AKI NDI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHI GHO		0	1051	615	50	1494	7	0	0	0	0	0	0	0	0	0	0
AHI GHO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECURRE	ERL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ACURRERL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRDEATT	0	1220	1026	621	1036	44	0	0	0	0	0	0	0	0	0	0
AGRDEATT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPUBPRI V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APUBPRI V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASSSCHL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AASSSCHL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELI SCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELI SCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPECSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPECSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPORTEA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPORTEA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELESSONS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALESSONS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECLUBSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
ATVRUL	ES 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETI MES	TV 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATI MES	TV 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOUST	V 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOUST	V 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEATBK	F 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEATBK	F 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEATDI	NN O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEATDI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADBR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADBR	KF 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADDI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADDI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFUNTI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFUNTI	ME 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADFU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADFU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRAI S		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRAI S		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADPR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADPR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFARSC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFARSC	CHO 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADFA	$\mathbf{R} = 0$	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADFA	$\mathbf{R} = 0$	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETHI NK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATHI NK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EATKI N		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AATKI N		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EKI NDA		0	0	0	0	0	0	0	0	0	0	0	79	4	7	7
AKI NDA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFI RGR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFI RGR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTRTA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASTRTA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EKI NDE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AKI NDE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHI GHG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHI GHG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECURRE	RL 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ACURRERL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRDEATT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGRDEATT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPUBPRI V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APUBPRI V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASSSCHL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AASSSCHL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELI SCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELI SCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPECSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPECSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPORTEA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPORTEA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELESSONS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALESSONS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECLUBSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	40) 41	42	43	44	45	46	47	48	49	50	51	52	53	54
ATVRUL	ES 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETI MES	TV 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATI MES	TV 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOUST	V 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOUST	V 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEATBK	F 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEATBK	F 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEATDI	NN O	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEATDI	NN O	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADBR	KF 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADBR	KF 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADDI	NN O	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADDI	NN O	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFUNTI	ME 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFUNTI	ME 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADFU	N O	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADFU	N O	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRAIS	E 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRAI S	E 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADPR	AI 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADPR	AI 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFARSC	НО О	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFARSC	НО О	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADFA	R 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADFA	R 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETHI NK	SC 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATHI NK	SC 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EATKI N	DG 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AATKI N	DG 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EKI NDA	GE 0	10	7	18	5	4	8	5	7	163	31	49	51	31	31	180
AKI NDA	GE 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFI RGR	AD 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFI RGR	AD 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTRTA	GE 0	(0	0	0	0	0	0	0	2	0	0	0	0	0	0
ASTRTA	GE 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EKI NDE	LE 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AKI NDE	LE 0	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHI GHG	RA O	(0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHI GHG		(0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECURRE		(0	0	0	0	0	0	0	0	0	0	0	0	0	0

ACURRERL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRDEATT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGRDEATT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPUBPRI V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APUBPRI V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASSSCHL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AASSSCHL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELI SCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELI SCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPECSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPECSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPORTEA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPORTEA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELESSONS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALESSONS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECLUBSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	:	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69
ATVRUL	ES 0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETI MES			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATI MES			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOUST	$\mathbf{v} = 0$)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOUST	$\mathbf{v} = 0$)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEATBK	F 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEATBK	F 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEATDI	NN O	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEATDI	NN O)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADBR	KF 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADBR	KF 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADDI	NN 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADDI	NN 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFUNTI	ME 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFUNTI	ME 0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADFU	N 0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADFU			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRAIS		1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRAI S)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADPR	AI 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADPR	AI 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFARSC			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFARSC		1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADFA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADFA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETHI NK			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATHI NK			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EATKI N			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AATKI N			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EKI NDA			28	73	179	258	367	3031	963	1109	1126	948	878	1315	569	659	740
AKI NDA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFI RGR			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFI RGR			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTRTA			0	0	0	0	0	51	4	5	6	8	5	6	4	4	17
ASTRTA			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EKI NDE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AKI NDE			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHI GHG			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHI GHG			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECURRE	RL 0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ACURRERL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRDEATT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGRDEATT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPUBPRI V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APUBPRI V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASSSCHL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AASSSCHL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELI SCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELI SCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPECSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPECSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPORTEA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPORTEA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELESSONS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALESSONS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECLUBSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFa	ac	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
ATVRUI	LES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETI MES	STV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATI MES	STV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOUS7	ΓV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOUST	ΓV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEATB	ΚF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEATB	ΚF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEATDI	NN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEATDI	NN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADBE	RKF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADBI	RKF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADDI	NN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADDI	NN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFUNTI	ME	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFUNTI	ME	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADFU	JN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADFU	JN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRAI S	SE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRAI S	SE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADPF	RAI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADPF	RAI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFARSO	СНО	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFARS(СНО	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADF	AR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADF A	AR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETHI NE	KSC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATHI NE	KSC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EATKI N	NDG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AATKI N	NDG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EKI NDA	AGE	0	592	543	656	185	139	71	44	41	49	31	58	43	28	23	0
AKI NDA	AGE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFI RGF	RAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFI RGF	RAD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTRT A	AGE	0	12	22	245	36	34	18	9	12	17	7	13	12	8	7	37
ASTRTA	AGE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EKI NDI	ELE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AKI NDI	ELE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHI GHO	GRA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHI GHO	GRA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECURRE	ERL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ACURRERL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRDEATT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGRDEATT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPUBPRI V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APUBPRI V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASSSCHL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AASSSCHL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELI SCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELI SCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPECSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPECSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPORTEA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPORTEA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELESSONS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALESSONS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECLUBSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99
ATVRUL	ES 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETI MES	TV 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATI MES	TV 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOUST	V 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOUST	V 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEATBK	$\mathbf{F} = 0$	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEATBK	$\mathbf{F} = 0$	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEATDI	NN O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEATDI	NN O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADBR	KF 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADBR	KF 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADDI	NN O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADDI	NN O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFUNTI	ME 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFUNTI	ME 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADFU	N O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADFU	N O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRAIS	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRAI S	E 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADPR	AI 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADPR	AI 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFARSC	НО О	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFARSC	НО О	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDADFA	$\mathbf{R} = 0$	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADADFA	$\mathbf{R} = 0$	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETHI NK	SC 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATHI NK	SC 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EATKI N	DG 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AATKI N	DG 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EKI NDA	GE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AKI NDA	GE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFI RGR	AD 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AFI RGR	AD 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESTRTA	GE 0	3	3	0	0	0	0	0	0	0	1	1	0	0	0	0
ASTRTA	GE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EKI NDE	LE 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AKI NDE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHI GHG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHI GHG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECURRE	RL 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ACURRERL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRDEATT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGRDEATT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPUBPRI V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APUBPRI V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EASSSCHL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AASSSCHL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ERELI SCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARELI SCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPECSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPECSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESPORTEA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASPORTEA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELESSONS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALESSONS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECLUBSCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val - R	Val - D	Val - 0	0	1	2	3	4	5	6	7	8	9
ACLUBS	сн о	80245	0	0	0	0	76931	0	3314	0	0	0	0	0	0	0	0
ELI KES		80245	0	65387	0	0	0	0	681	3739	10438	0	0	0	0	0	0
ALI KES	CH O	80245	0	0	0	0	77142	0	3103	0	0	0	0	0	0	0	0
EINTSC		80245	0	65387	0	0	0	0	775	4680	9403	0	0	0	0	0	0
AI NTSC		80245	0	0	0	0	77146	0	3099	0	0	0	0	0	0	0	0
EWKSHA	RD 0	80245	0	65387	0	0	0	0	663	4440	9755	0	0	0	0	0	0
AWKSHA	RD 0	80245	0	0	0	0	77144	0	3101	0	0	0	0	0	0	0	0
ECHGSC	HL 0	80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
ACHGSC	HL 0	80245	0	0	0	0	80245	0	0	0	0	0	0	0	0	0	0
ETI MCH	AN O	80245	0	80245	0	0	0	0	0	0	0	0	0	0	0	0	0
ATI MCH	AN O	80245	0	0	0	0	80245	0	0	0	0	0	0	0	0	0	0
EREPGR	AD 0	80245	0	64166	0	0	0	0	1389	14690	0	0	0	0	0	0	0
AREPGR	AD 0	80245	0	0	0	0	76978	0	3267	0	0	0	0	0	0	0	0
EGRDRP	T1 0	80245	0	78856	0	0	0	0	414	221	130	57	45	40	48	36	46
EGRDRP	T2 0	80245	0	80144	0	0	0	0	14	9	15	7	5	6	19	9	6
EGRDRP	T3 0	80245	0	78943	0	0	1288	0	0	5	0	1	0	2	0	2	1
EGRDRP	T4 0	80245	0	78865	0	0	1375	0	0	0	5	0	0	0	0	0	0
EGRDRP	T5 0	80245	0	78857	0	0	1384	0	0	0	0	4	0	0	0	0	0
AGRDRP		80245	0	0	0	0	79945	0	300	0	0	0	0	0	0	0	0
EEXPSC		80245	0	73011	0	0	0	0	872	6362	0	0	0	0	0	0	0
AEXPSC		80245	0	0	0	0	78671	0	1574	0	0	0	0	0	0	0	0
ETI MEX		80245	0	79373	0	0	0	0	478	168	90	54	26	16	6	8	0
ATI MEX		80245	0	0	0	0	80021	0	224	0	0	0	0	0	0	0	0
EGRADE		80245	0	79373	0	0	0	0	15	17	29	28	71	123	206	127	139
AGRADE		80245	0	0	0	0	80027	0	218	0	0	0	0	0	0	0	0
EHARDC		80245	0	68332	0	0	0	0	8023	3310	331	249	0	0	0	0	0
AHARDC		80245	0	0	0	0	77669	0	2576	0	0	0	0	0	0	0	0
EBOTHE		80245	0	68332	0	0	0	0	4835	6397	504	177	0	0	0	0	0
ABOTHE		80245	0	0	0	0	77668	0	2577	0	0	0	0	0	0	0	0
EGI VUP		80245	0	68332	0	0	0	0	5393	4273	1411	836	0	0	0	0	0
AGI VUP		80245	0	0	0	0	77644	0	2601	0	0	0	0	0	0	0	0
EANGRY		80245	0	68332	0	0	0	0	4649	6921	266	77	0	0	0	0	0
AANGRY		80245	0	0	0	0	77663	0	2582	0	0	0	0	0	0	0	0
EHELPE		80245	0	68332	0	0	0	0	2206	6225	1728	510	1244	0	0	0	0
AHELPE		80245	0	0	0	0	77709	0	2536	0	0	0	0	0	0	0	0
EWATCH		80245	0	68332	0	0	0	0	2599	6014	1590	436	1274	0	0	0	0
AWATCH		80245	0	0	0	0	77722	0	2523	0	0	0	0	0	0	0	0
ECOUNT		80245	0	68332	0	0	0	0	2986	6209	1316	358	1044	0	0	0	0
ACOUNT		80245	0	0	0	0	77725	0	2520	0	0	0	0	0	0	0	0
EBADPE	OP 0	80245	0	68332	0	0	0	0	1615	4079	3974	934	1311	0	0	0	0

ABADPEOP	0	80245	0	0	0	0	77707	0	2538	0	0	0	0	0	0	0	0
ETRUSTPE	0	80245	0	68332	0	0	0	0	3012	6560	1031	208	1102	0	0	0	0
ATRUSTPE	0	80245	0	0	0	0	77706	0	2539	0	0	0	0	0	0	0	0
EKEEPI NS	0	80245	0	68332	0	0	0	0	680	1733	5896	2720	884	0	0	0	0
AKEEPI NS	0	80245	0	0	0	0	77730	0	2515	0	0	0	0	0	0	0	0
ESAFEPLA	0	80245	0	68332	0	0	0	0	2780	6606	1375	354	798	0	0	0	0
ASAFEPLA	0	80245	0	0	0	0	77728	0	2517	0	0	0	0	0	0	0	0
EMDUNV	0	80245	0	0	0	0	0	0	80245	0	0	0	0	0	0	0	0
EHLTSTAT	0	80245	0	0	0	0	0	0	27089	25227	18574	6445	2910	0	0	0	0
AHLTSTAT	0	80245	0	0	0	0	78569	0	0	1676	0	0	0	0	0	0	0
EHOSPSTA	0	80245	0	0	0	0	0	0	6761	73484	0	0	0	0	0	0	0
AHOSPSTA	0	80245	0	0	0	0	78226	0	1860	0	159	0	0	0	0	0	0
EHOSPNI T	1	80245	0	0	0	0	73484	5484	711	230	147	55	23	50	8	3	14
AHOSPNI T	0	80245	0	0	0	0	79901	0	344	0	0	0	0	0	0	0	0
EHREAS1	0	80245	0	73484	0	0	0	0	2553	4208	0	0	0	0	0	0	0
AHREAS1	0	80245	0	0	0	0	79985	0	260	0	0	0	0	0	0	0	0

Item	ScFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
ACLUBSO	сн о	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELI KESC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALI KESC	CH O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI NTSCH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AI NTSCH	IL 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWKSHAR	RD 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKSHAR	RD 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECHGSCH	IL 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACHGSCH	IL 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETI MCHA	AN O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATI MCHA	AN O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EREPGRA	AD O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AREPGRA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRDRPT		14		0	337	0	0	0	0	0	0	0	0	0	0	0
EGRDRPT		10	0	0	1	0	0	0	0	0	0	0	0	0	0	0
EGRDRPT		0	3	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRDRPT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRDRPT		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
AGRDRPT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEXPSCH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEXPSCH		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
ETI MEXP		16		4	0	0	1	0	0	0	0	5	0	0	0	0
ATI MEXP		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EGRADEX		63		8	10	0	0	0	0	0	0	0	0	0	0	0
AGRADEX		0		0	0	0	0	0	0	0	0	0	0	0	0	0
EHARDCA		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
AHARDCA		0	_	0	0	0	0	0	0	0	0	0	0	0	0	0
EBOTHER		0	v	0	0	0	0	0	0	0	0	0	0	0	0	0
ABOTHER		0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
EGI VUPL		0	Ū	0	0	0	0	0	0	0	0	0	0	0	0	0
AGI VUPL		0	Ū	0	0	0	0	0	0	0	0	0	0	0	0	0
EANGRYC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AANGRYC		0	U	0	0	0	0	0	0	0	0	0	0	0	0	0
EHELPEC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHELPEC		0	v	0	0	0	0	0	0	0	0	0	0	0	0	0
EWATCHO		0	U	0	0	0	0	0	0	0	0	0	0	0	0	0
AWATCHO		0	Ū	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOUNTO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACOUNTO		0	-	0	0	0	0	0	0	0	0	0	0	0	0	0
EBADPE0)P 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ABADPEOP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETRUSTPE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATRUSTPE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EKEEPI NS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AKEEPI NS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESAFEPLA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASAFEPLA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMDUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHLTSTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHLTSTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOSPSTA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOSPSTA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOSPNI T	1	7	3	11	1	0	4	1	1	3	0	2	1	0	0	1
AHOSPNI T	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREAS1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREAS1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
ACLUBS	сн о	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELI KES		0		0	0	0	0	0	0	0	0	0	0	0	0	0
ALI KES		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EI NTSC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AI NTSC	HL 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWKSHA	RD 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKSHA	RD 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECHGSC	HL 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACHGSC	HL 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETI MCH	AN O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATI MCH.	AN O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EREPGR	AD 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AREPGR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRDRP'	T1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRDRP'		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRDRP'	T3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRDRP'		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRDRP'		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGRDRP'		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EEXPSC	HL 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AEXPSC	HL 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETI MEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATI MEX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGRADE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGRADE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHARDC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHARDC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBOTHE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ABOTHE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EGI VUP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGI VUP		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EANGRY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AANGRY		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHELPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHELPE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWATCH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWATCH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ECOUNT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ACOUNT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EBADPE	0P 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ABADPEOP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETRUSTPE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATRUSTPE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EKEEPI NS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AKEEPI NS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ESAFEPLA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ASAFEPLA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMDUNV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHLTSTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHLTSTAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOSPSTA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHOSPSTA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHOSPNI T	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
AHOSPNI T	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREAS1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREAS1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	Total	NonNum	NegNum	Val-R	Val - D	Val - 0	0	1	2	3	4	5	6	7	8	9
EHREAS:	2 0	80245	0	73484	0	0	0	0	2414	4347	0	0	0	0	0	0	0
AHREAS:		80245	0	0	0	0	79985	0	260	0	0	0	0	0	0	0	0
EHREAS:		80245	0	73484	0	0	0	0	1643	5118	0	0	0	0	0	0	0
AHREAS:		80245	0	0	0	0	79985	0	260	0	0	0	0	0	0	0	0
EHREAS ²	4 0	80245	0	77789	0	0	0	0	952	1504	0	0	0	0	0	0	0
AHREAS4	4 0	80245	0	0	0	0	80060	0	185	0	0	0	0	0	0	0	0
EHREAS!	5 0	80245	0	79646	0	0	0	0	509	90	0	0	0	0	0	0	0
AHREAS	5 0	80245	0	0	0	0	80212	0	33	0	0	0	0	0	0	0	0
EHREAS	6 0	80245	0	73484	0	0	0	0	615	6146	0	0	0	0	0	0	0
AHREAS	6 0	80245	0	0	0	0	79960	0	243	42	0	0	0	0	0	0	0
EDOCNU		80245	0	0	0	0	33945	39109	4914	1342	396	150	211	42	16	6	16
ADOCNU	M 0	80245	0	0	0	0	75021	0	5224	0	0	0	0	0	0	0	0
THI PAY	2	80245	0	0	0	0	58289	1170	1309	1353	1361	1277	1973	1372	1117	868	969
AHI PAY	0	80245	0	0	0	0	72013	0	4774	0	3458	0	0	0	0	0	0
EPRESDI		80245	0	0	0	0	0	0	39481	40764	0	0	0	0	0	0	0
APRESDI		80245	0	0	0	0	76274	0	106	0	3865	0	0	0	0	0	0
EDALYDI		80245	0	40764	0	0	0	0	22557	16924	0	0	0	0	0	0	0
ADALYDI		80245	0	0	0	0	80097	0	0	148	0	0	0	0	0	0	0
EFLSHY		80245	0	1065	0	0	41146	0	9404	28630	0	0	0	0	0	0	0
EVI SDE		80245	0	0	0	0	33933	45141	1039	100	21	3	3	2	0	0	0
AVI SDE		80245	0	0	0	0	76645	0	3600	0	0	0	0	0	0	0	0
EDENSE		80245	0	70861	0	0	0	0	3245	6139	0	0	0	0	0	0	0
ADENSE		80245	0	0	0	0	79902	0	343	0	0	0	0	0	0	0	0
ELOSTTI		80245	0	18600	0	0	0	0	27431	34214	0	0	0	0	0	0	0
ALOSTTI		80245	0	0	0	0	76999	0	3246	0	0	0	0	0	0	0	0
EALLTH	0	80245	0	52814	0	0	0	0	5061	22370	0	0	0	0	0	0	0
AALLTH	0	80245	0	0	0	0	78681	0	1564	0	0	0	0	0	0	0	0
EVI SDO		80245	0	0	0	0	20524	49916	6265	1902	587	252	386	97	44	19	27
AVI SDO		80245	0	0	0	0	75715	0	4530	0	0	0	0	0	0	0	0
EMDSPNI		80245	0	0	0	0	0	0	43986	36259	0	0	0	0	0	0	0
AMDSPNI		80245	0	0	0	0	76715	0	106	3424	0	0	0	0	0	0	0
EMDSPNI		80245	0	69796	0	0	0	0	5618	4831	0	0	0	0	0	0	0
AMDSPNI		80245	0	0	0	0	78699	0	1546	0	0	0	0	0	0	0	0
EDAYSI (80245	0	0	0	0	54339	20629	2210	857	651	204	163	247	54	31	100
ADAYSI		80245	0	0	0	0	76166	0	4079	0	0	0	0	0	0	0	0
TMDPAY	3	80245	0	0	0	0	47270	27156	2856	1087	480	261	284	133	88	70	23
AMDPAY	0	80245	0	0	0	0	68345	0	5363	0	6537	0	0	0	0	0	0
EREI MB	0	80245	0	65127	0	0	0	0	13457	1528	133	0	0	0	0	0	0
AREI MB	0	80245	0	0	0	0	79250	0	995	0	0	0	0	0	0	0	0
TREI MBI	UR 3	80245	0	0	0	0	77752	1399	315	149	86	98	94	57	28	37	27

AREI MBUR	0	80245	0	0	0	0	80222	0	0	0	23	0	0	0	0	0	0
EHSPSTAS	0	80245	0	69796	0	0	0	0	967	9482	0	0	0	0	0	0	0
AHSPSTAS	0	80245	0	0	0	0	78828	0	245	0	1172	0	0	0	0	0	0
EPRSDRGS	0	80245	0	69796	0	0	0	0	5250	5199	0	0	0	0	0	0	0
APRSDRGS	0	80245	0	0	0	0	78762	0	309	0	1174	0	0	0	0	0	0
EVSDENTS	0	80245	0	69796	0	0	0	0	6159	4290	0	0	0	0	0	0	0
AVSDENTS	0	80245	0	0	0	0	77612	0	313	0	2320	0	0	0	0	0	0
EVSDOCS	0	80245	0	69796	0	0	0	0	7981	2468	0	0	0	0	0	0	0
AVSDOCS	0	80245	0	0	0	0	78696	0	364	0	1185	0	0	0	0	0	0
ENOWKYR	0	80245	0	76536	0	0	0	0	3409	300	0	0	0	0	0	0	0
ANOWKYR	0	80245	0	0	0	0	79902	0	0	343	0	0	0	0	0	0	0
EWKFUTR	0	80245	0	79945	0	0	0	0	125	175	0	0	0	0	0	0	0
AWKFUTR	0	80245	0	0	0	0	80179	0	66	0	0	0	0	0	0	0	0
TRMOOPS	4	80245	0	171	0	0	41020	38753	301	0	0	0	0	0	0	0	0

Item S	cFac	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
EHREAS2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREAS2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREAS3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREAS3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREAS4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREAS4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREAS5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREAS5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREAS6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREAS6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDOCNUM	1	44	3	8	5	2	16	8	3	0	0	3	0	0	0	0
ADOCNUM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THI PAY	2	922	448	1240	514	616	628	401	269	484	257	421	185	175	121	383
AHI PAY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRESDRG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRESDRG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDALYDRG		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADALYDRG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFLSHYN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVI SDENT		1	1	0	0	0	0	0	0	0	0	0	1	0	0	0
AVI SDENT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDENSEAL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADENSEAL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELOSTTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALOSTTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVI SDOC	1	90	12	15	7	5	30	15	8	1	1	18	2	0	0	0
AVI SDOC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMDSPND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMDSPND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMDSPNDS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMDSPNDS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDAYSI CK		113	6	73	6	6	73	12	9	47	4	77	4	1	1	8
ADAYSI CK		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMDPAY	3	537	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMDPAY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EREI MB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AREI MB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TREI MBUR	3	35	14	15	5	9	10	7	1	10	3	12	2	3	77	0

AREI MBUR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHSPSTAS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHSPSTAS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRSDRGS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRSDRGS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVSDENTS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVSDENTS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVSDOCS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVSDOCS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOWKYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOWKYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWKFUTR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKFUTR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRMOOPS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item	ScFac	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
EHREAS2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREAS2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREAS3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREAS3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREAS4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREAS4	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREAS5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREAS5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREAS6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREAS6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDOCNUM	1	2	0	0	0	0	0	0	0	0	0	0	4	0	0	0
ADOCNUM	0 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THI PAY	2	205	125	92	93	50	243	76	63	63	44	46	184	21	37	29
AHI PAY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRESDR	G 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRESDR	G 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDALYDR	G 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADALYDR		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFLSHYN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVI SDEN	T 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVI SDEN	T 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDENSEA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADENSEA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELOSTTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALOSTTH		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLTH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVI SDOC		4	1	0	2	0	2	2	0	0	0	2	9	0	0	0
AVI SDOC		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMDSPND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMDSPND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMDSPND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMDSPND		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDAYSI C		16	4	3	0	0	37	0	1	2	0	8	249	0	0	0
ADAYSI C		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMDPAY	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMDPAY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EREI MB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AREI MB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TREI MBU	R 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AREI MBUR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHSPSTAS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHSPSTAS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRSDRGS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRSDRGS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVSDENTS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVSDENTS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVSDOCS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVSDOCS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOWKYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOWKYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWKFUTR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKFUTR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRMOOPS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Item ScFac	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
EHREAS2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREAS2 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREAS3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREAS3 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREAS4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREAS4 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREAS5 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREAS5 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHREAS6 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHREAS6 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDOCNUM 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADOCNUM 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
THI PAY 2	97	18	59	22	22	30	16	13	475	0	0	0	0	0	0
AHI PAY 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRESDRG 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRESDRG 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDALYDRG 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADALYDRG O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EFLSHYN 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVI SDENT 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVI SDENT 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDENSEAL 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADENSEAL 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ELOSTTH 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ALOSTTH 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EALLTH 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AALLTH 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVI SDOC 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVI SDOC 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMDSPND 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMDSPND 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EMDSPNDS 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMDSPNDS 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EDAYSI CK 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADAYSI CK 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TMDPAY 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMDPAY 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EREI MB 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AREI MB 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TREI MBUR 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

AREI MBUR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EHSPSTAS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHSPSTAS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EPRSDRGS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
APRSDRGS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVSDENTS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVSDENTS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EVSDOCS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AVSDOCS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENOWKYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ANOWKYR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWKFUTR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AWKFUTR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TRMOOPS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

APPENDIX A

Wave 6 Questionnaire

1996 Panel - Wave 6 Topical Modules

Medical Expenses and Utilization of Health Care Topical Module

-ME01-
These next few questions are about your health. Would you say your health in general is excellent, very good, good, fair, or poor?
(1) Excellent
(2) Very good
(3) Good
(4) Fair
(5) Poor
-ME02-
During the past 12 months, that is, the period from today back to this date one year ago, were you a patient in a hospital overnight or longer?
(1) Yes
(2) No
-ME03-
How many nights in all did you spend in a hospital of any type during the past 12 months?
ENTER "N" FOR NONE OR NO TIMES
Nights

-ME04-	
	of the following best describes the reasons why you entered the hospital during the most recent one night or longer.
B) AC	TES: A) READ ANSWER CATEGORIES BELOW . CEPT MORE THAN ONE RESPONSE IF OFFERED, BUT DO NOT PROBE FOR IPLE RESPONSES.
(MARI	K ALL THAT APPLY)
	s - Applies - Does not apply
	Diagnostic Tests only Give birth, including cesarean section Operation or surgical procedure Treatment or therapy, not including surgery Any other reason
-ME05-	
During	the past 12 months, did you take any prescription medications?
(1) Ye (2) No	
-ME06-	
Do you	take prescription medicines on a daily basis?
(1) Ye (2) No	
-ME07-	
Do you letter.	have the Flashcard pamphlet we sent you in the mail? It would have come with the introductory
(1) Ye (2) No	

-ME08-
During the past 12 months, how many visits did you make to a dentist or other dental professional?
ENTER "N" FOR NONE OR NO TIMES ENTER "H" FOR FLASHCARD KK
Times
-ME09-
Have you lost any of your permanent adult teeth?
(1) Yes (2) No
-ME10-
Have you lost all of your permanent adult teeth?
(1) Yes(2) No
-ME11-
During the past 12 months, how many times did you see or talk to a medical doctor or other medical provider about your health?
ENTER "N" FOR NONE OR NO TIMES ENTER "H" FOR FLASHCARD LL
Times
-ME12-
Did that visit or call include contact with a physician?
(1) Yes (2) No

-ME13-
About how many of those visits or calls included contact with a physician?
ENTER "A" FOR ALL TIMES ENTER "N" FOR NONE OR NO TIMES
Times
-ME14-
In the last 12 months, did you purchase any other medical supplies or services such as those shown on this card?
ENTER "H" FOR FLASHCARD MM
(1) Yes (2) No
-ME15-
During the past 12 months, about how many days did illness or injury keep you in bed more than half of the day?
ENTER "N" FOR NONE OR NO TIMES
Days
-ME16-
During the past 12 months, about how much did you pay for health insurance? During the past 12 months, about how much did you pay for health insurance for yourself or others in the household?
NOTE TO FR: If someone else in the household pays for the health insurance that covers this respondent, do NOT try to separate the amounts for each person. Just mark N (none) for this respondent and mark the whole amount when you ask this question for the person who pays the premium.
ENTER "N" FOR NO PAYMENTS
Dollars

ИЕ17-
Was it
(1) less than \$500
(2) \$500 to \$1000
(3) \$1000 to \$5000
(4) \$5000 to \$10000
(5) \$10000 or more
ME18-
During the past 12 months, about how much was paid for your own medical care? Include any amount paid on your behalf by another person in this household.
ENTER "N" FOR NO PAYMENTS
Dollars
ME19-
Was it
(1) less than \$500
(2) \$500 to \$1000
(3) \$1000 to \$5000
(4) \$5000 to \$10000
(5) \$10000 or more
ME20-

Were these amounts for medical care and health insurance the total cost to your household or did you get reimbursed by some outside source?

- (1) Total Cost
- (2) Got Reimbursed
- (3) Expects to get reimbursed but has not yet

-ME2	1-
	How much of these expenses were reimbursed?
	ENTER "N" FOR NONE ENTER "A" FOR ALL EXPENSES REIMBURSED
	Dollars
	OR
	% (percent reimbursed if answer given as a percentage)
-ME2	2-
	The next few questions are about the health of your child(ren)
	(read above for names of all children).
	Would you say (child's name)'s health in general is excellent, very good, good, fair, or poor?
	(1) Excellent(2) Very good(3) Good(4) Fair(5) Poor
-ME2	3-
	During the past 12 months, was your child(ren) (read above for names of all children) a patient in a hospital overnight or longer?
	(1) Yes (2) No

-ME2	24-
	Which children were in a hospital overnight or longer?
	ENTER "A" FOR ALL ENTER LINE NUMBER OF EACH CHILD
	(N) No more
-ME2	25-
	How many nights in all did (child's name) spend in a hospital of any type during the past 12 months?
	ENTER "N" FOR NONE OR NO TIMES
	Nights
-ME2	26-
	Which of the following best describes the reasons why (child's name) entered the hospital during the most recent visit of one night or longer.
	FR NOTES: A) READ ANSWER CATEGORIES BELOW. B) ACCEPT MORE THAN ONE RESPONSE IF OFFERED, BUT DO NOT PROBE FOR MULTIPLE RESPONSES.
	(MARK ALL THAT APPLY)
	(1) Yes - Applies(2) No - Does not apply
	Diagnostic Tests only Give birth, including cesarean section (mother) To be born (baby) Operation or surgical procedure Treatment or therapy, not including surgery Any other reason

-		-	70	_	,
-1	V	lŀ	モン	' /	_

During the past 12 months did (read above for names of all children) take any prescription medications?

- (1) Yes
- (2) No

-ME28-

Which children took prescription medications?

ENTER "A" FOR ALL ENTER LINE NUMBER OF EACH CHILD

(N) No more

-ME29-

Does (child's name) take prescription medicines on a daily basis?

- (1) Yes
- (2) No

-ME30-

During the past 12 months, did (read above for names of all children) visit a dentist, or other dental professional?

ENTER "H" FOR FLASHCARD KK

- (1) Yes
- (2) No

-ME31-

Which children visited a Dentist?

ENTER "A" FOR ALL ENTER LINE NUMBER OF EACH CHILD

(N) No more

-ME3	2-
	During the past 12 months, how many visits did (child's name) make to a dentist?
	ENTER "N" FOR NONE OR NO TIMES
	Times
-ME3	3-
	Dental sealants are special plastic coatings that are painted on the tops of the back teeth to prevent tooth decay. They are different from fillings, caps, crowns, and fluoride treatments. Has (child's name) ever had dental sealants painted on his/her teeth?
	(1) Yes (2) No
-ME3	4-
	During the past 12 months, did you or anyone else see or talk to a medical doctor or other medical provider about (read above for names of all children)'s health?
	ENTER "H" FOR FLASHCARD LL
	(1) Yes (2) No
-ME3	5-
	For which children?
	ENTER "A" FOR ALL ENTER LINE NUMBER OF EACH CHILD
	ENTER "N" FOR NONE, OR FOR "NO MORE" AFTER LINE ENTRIES

-ME3	6-
	During the past 12 months, about how many times did you or anyone else see or talk to a doctor or other medical provider about (child's name)'s health?
	ENTER "N" FOR NONE OR NO TIMES
	Times
-ME3	7-
	Did that visit or call include contact with a physician?
	(1) Yes (2) No
-ME3	8-
	In the past 12 months, about how many of the visits or calls included contact with a physician?
	ENTER "A" FOR ALL VISITS ENTER "N" FOR NONE
	Times
-ME3	9-
	In the last 12 months, did you or anyone else buy for (read above for names of all children) any other medical supplies or services such as those shown on this card?
	ENTER "H" FOR FLASHCARD MM
	(1) Yes (2) No

-ME40-

For which children were purchases made?

ENTER "A" FOR ALL ENTER LINE NUMBER OF EACH CHILD

(N) No more

-ME41-

We have recorded that your health or condition prevents you from working. For how long have you been prevented from working? Has it been a year or longer, or has it been less than a year?

- (1) A year or longer
- (2) Less than a year

-ME42-

Is it likely that you will be able to work at some time in the next 12 months?

- (1) Yes
- (2) No

Work Related Expenses and Child Support Paid Topical Modules

-PV01-

Now I have a few questions about your work related expenses, including transportation to work.

Let's talk about your employment with (Employer's name)

During the typical week, how did you get to work? Did you drive, ride in someone else's vehicle, take public transportation, use some combination, or some other way?

MARK ALL THAT APPLY ENTER (N) FOR NO MORE

- (1) Drove own vehicle
- (2) Rider in someone else's vehicle/van pool
- (3) Public transportation (bus, train, subway, etc.)
- (4) Walked or bicycled
- (5) Other

-PV02-

Now I have a few questions about your work related expenses, including transportation to work.

Let's talk about your employment with (Business name)

During the typical week, how did you get to work? Did you drive, ride in someone else's vehicle, take public transportation, use some combination, or some other way?

MARK ALL THAT APPLY ENTER (N) FOR NO MORE

- (1) Drove own vehicle
- (2) Rider in someone else's vehicle/van pool
- (3) Public transportation (bus, train, subway, etc.)
- (4) Walked or bicycled
- (5) Other

-PV03-	•
	Now I have a few questions about your work related expenses, including transportation to work.
	During the typical week, how did you get to your work? Did you drive, ride in someone else's vehicle, take public transportation, use some combination, or some other way?
	MARK ALL THAT APPLY ENTER (N) FOR NO MORE
	 (1) Drove own vehicle (2) Rider in someone else's vehicle/van pool (3) Public transportation (bus, train, subway, etc.) (4) Walked or bicycled (5) Other
-PV04-	
	Altogether, about how many miles per week did you usually drive/ride as part of your work commute?
	Miles per week
-PV05-	
	Do you have to pay for parking or tolls as a part of your work-commuting expenses?
	(1) Yes (2) No
-PV06-	
	Typically, how much did you spend PER WEEK for parking or tolls?
	\$
-PV07-	
	During a typical week, about how much were your work commuting expenses?
	\$

-PV08-	
	Not counting expenses your employer paid, did you have any work-related expenses such as licenses, permits, union dues, special tools, or uniforms for your work?
	(1) Yes (2) No
-PV09	-
	Altogether, how much were your annual expenses for such items?
	\$
-PV10-	
	Do you have any children who lived elsewhere with their other parent or guardian at anytime during the past 4 months?
	(1) Yes (2) No
-PV11	
	How many children?
-PV12	
	In the past 4 months, were you required to pay child support?
	(FR NOTE: Include payments made directly to the other parent or guardian, payments made through a court or an agency, payments withheld from this persons' paycheck)
	(1) Yes (2) No

-PV13-		
How much	id you pay in child support in:	
, ,	FOR NONE/NO MORE. FOR SAME AS PREVIOUS AMOUNT.	
Month 4 Month 3 Month 2 Month 1		

Assets and Liabilities Topical Module

-AL01	A-
	As of (the last day of the reference period), did anyone outside of this household owe money to you as the result of the sale of a business or property? Exclude mortgages owed to you which have already been reported.
	(1) Yes (2) No
-AL01	В-
	How much was owed to you?
	If shared, count only your share.
	\$
-AL02	PA-
	I recorded earlier that you owned Series E or EE U.S. Savings Bonds. Did you own them as of (the last day of the reference period)?
	(1) Yes (2) No
-AL02	PB-
	What was the FACE VALUE of the U.S. Savings Bonds that you owned?
	If ownership was shared, count only your share.
	\$

-AL0	2D-	
	As of (the last day of the reference period), did you own which did NOT earn interest?	jointly with your spouse any checking accounts
	(Do not include any jointly owned interest earning check	ing accounts reported earllier.)
	(1) Yes (2) No	
-AL0	2E-	
	What is your best estimate of the amount of money you a accounts as of (the last day of the reference period)?	and your spouse had in those checking
	(N) None	
	\$	
-ALO	2F-	
	As of (the last day of the reference period), did you and y	your spouse together owe any money for -
	(1) Yes (2) No	
	Store bills or credit card bills?	\$
	Loans obtained through a bank or credit union, other than car loans or home equity loans?	\$
	Any other debt we have not yet mentioned, including medical bills not covered by insurance, money owed to private individuals, or any other debt not covered and excluding mortgages, home equity	
	loans, and car loans?	\$

-AL03A	1 -	
	How much was owed as of (the last day of the referen	nce period) for -
1	Store bills or credit card bills?	\$
	Loans obtained through a bank or credit union, other than car loans or home equity loans?	\$
:	Any other debt we have not yet mentioned including medical bills not covered by insurance, money owed to private individuals, and any other debt not covered and excluding mortgages, home equity	S
-AL04A	1 -	
	Besides any non-interest earning checking accounts of the reference period), did you own any other checking	
	(Do not include any interest earning checking accoun	ts reported earlier.)
	(1) Yes (2) No	
-AL04E	3-	
	What is your best estimate of the amount of money y of the reference period)?	ou had in those checking accounts as of (the last day
	(N) None	
	\$	
-AL04C	C-	
	Did you have any debts, such as credit card bills, loan your OWN name?	ns from a financial institution, or educational loans, in
	(1) Yes (2) No	

e any money in your own name for-
\$
\$
\$
e period) for -
\$
\$
\$

-AL06A-	
I re	corded earlier that you owned an IRA or KEOGH account.
	of (the last day of the reference period), did you have any IRAs (Individual Retirement Accounts) in or OWN name?
FR	Instruction: (Do not mark "Yes" if your account is only included in spouse's IRA account.)
	Yes No
-AL06B-	
For	how many years have you contributed to your IRA accounts?
(L)	Less than 1 Year
	Years
-AL06C-	
	of (the last day of the reference period), what was the total balance or market value (including interest ned) of the IRA accounts in your own name?
(N)	None
\$_	
-AL06D-	
Wa	as the total -
(2) (3)	Less than \$ 5,000 \$ 5,000 to \$25,000 \$25,001 to \$50,000 More than \$50,000?

-AL06E-	
As of (the last day of the reference period), which kinds of assets did you hold in your IRA Was your IRA account invested in (READ CATEGORIES) -	accounts?
Enter "N" after last category.	
 (1) Certificates of deposit or other saving certificates (2) Money market funds (3) U.S. Government securities 	
 (4) Municipal or corporate bonds (5) U.S. Savings Bonds (6) Stocks or mutual fund shares (7) Other assets 	
-AL06F-	
Please specify the Other Assets.	
1) 2)	
-AL06G-	
As of (the last day of the reference period), did you have a KEOGH account in your OWN	name?
(1) Yes (2) No	
-AL06H-	
For how many years have you contributed to your KEOGH account?	
(L) Less than 1 Year	
Years	

-AL06I-

As of (the last day of the reference period), what was the total balance or market value of assets in your KEOGH account(s)?

(N) None

\$ _____

-AL06J-

Was the total -

- (1) Less than \$ 5,000
- (2) \$5,000 to \$25,000
- (3) \$25,001 to \$50,000
- (4) More than \$50,000?

-AL06K-

As of (the last day of the reference period), which kinds of assets did you hold in your KEOGH account(s)? Was your KEOGH account invested in (READ CATEGORIES) -

Enter 'N' after last category

- (1) Certificates of deposit or other savings certificates
- (2) Money market funds
- (3) U.S. Government securities
- (4) Municipal or corporate bonds
- (5) U.S. Savings bonds
- (6) Stocks or mutual fund shares
- (7) Other assets

-AL06L-

Please specify the other assets held.

- 1)
- 2)

-AL07A-
I recorded earlier that you participated in a 401K or thrift plan.
As of (the last day of the reference period), did you have any 401K or thrift plan accounts in your OWN name?
(1) Yes
(2) No
-AL07B-
For how many years have you contributed to your 401K or thrift plans?
(L) Less than 1 Year
-AL07C-
As of (the last day of the reference period), what was the total balance or market value (including interest earned) of any 401K or thrift plans held in your own name?
(N) None
\$
-AL07D-
Was the total -
(1) Less than \$5,000
(2) \$ 5,000 to \$25,000
(3) \$25,001 to \$50,000
(4) More than \$50,000?

|--|

As of (the last day of the reference period), which kinds of assets did you hold in your 401K or thrift plans? Was your 401K/thrift plan invested in (READ CATEGORIES) -

Enter "N" after last category.

- (1) Certificates of deposit or other saving certificates
- (2) Money market funds
- (3) U.S. Government securities
- (4) Municipal or corporate bonds
- (5) U.S. Savings Bonds
- (6) Stocks or mutual fund shares
- (7) Other assets

-AL07F-

Please specify the Other Assets.

- 1)
- 2)

-AL07G-

As of (the last day of the reference period), did you have any life insurance? Include group policies provided by employers.

- (1) Yes
- (2) No

-AL07H-

What is the CURRENT FACE VALUE of ALL life insurance policies that you have?

\$ _____

-AL07I-	
	What types of life insurance do you have - is it "term insurance", "whole life", or do you have both of hese types?
(1) Term only
(2) Whole life only
(3) Both types
-AL08A	
A	Are any of your life insurance policies provided through your current employer(s)?
(1) Yes
(2) No
-AL08B	
V	What is the FACE VALUE of the life insurance policies provided through your employer(s)?
\$	S

-RE01	<u> -</u>
	The next questions are about housing costs and automobile ownership.
	PRESS ENTER TO CONTINUE
-RE02	2-
	ASK IF NOT APPARENT:
	Is this residence a mobile home?
	(1) Yes (2) No
-RE03	3-
	Which persons in this household are the owners of this home?
	ENTER LINE NUMBER OF PERSON(S) IN HOUSEHOLD WHO OWN HOME. ENTER (N) FOR NONE/NO MORE
-RE04	ļ-
	When was this home purchased?
	MONTH:
	YEAR:
-RE05	5-
	Is there a mortgage, home equity loan, or other debt on this home?
	FR NOTE: Include rental properties attached to or located in the residence.
	(1) Yes (2) No

Real Estate, Shelter Costs, Dependent Care and Vehicles Topical Module

-RE06	-
	Altogether, how many mortgages, home equity loans, or other debts are there on this home?
	FR NOTE: If respondent reports "0" enter "N" for None.
	Number (N) None
-RE07	
	First Mortgage
	How much principal is currently owed on the first mortgage or loan?
	If possible, please check any records you may have from the lender or mortgage company to obtain the most accurate estimate available.
	\$
-RE08	
	First Mortgage
	In what year was the first mortgage or loan obtained?
	If the mortgage was assumed, report the original date of the mortgage.
	YEAR:
-RE09	-
	First Mortgage
	And in which month was the first mortgage or loan obtained?
	Month:

-RE10-
First Mortgage
What was the amount of the mortgage or loan when it was obtained or last refinanced?
If the mortgage was assumed, give the original amount of the mortgage.
\$
-RE11-
First Mortgage
What is the total number of years over which payments are to be made?
Number of Years (N) Not fixed
-RE12-
First Mortgage
What is the current annual interest rate on this mortgage or loan?
FR NOTE: ENTER PERCENT FROM 00.01% TO 99.99%
%
-RE13-
First Mortgage
Is the interest rate variable or fixed?
FR NOTE: Variable interest rates can change over the term of the mortgage or loan.
(1) Variable interest rate(2) Fixed interest rate

-RE14	-
	First Mortgage
	Was this mortgage obtained through an FHA or VA mortgage program?
	(1) Yes - FHA LOAN (2) Yes - VA LOAN (3) No
-RE15	
	Second Mortgage
	How much principal is currently owed on the second mortgage or loan?
	If possible, please check any records you may have from the lender or mortgage company to obtain the most accurate estimate available.
	\$
-RE16	
	Second Mortgage
	In what year was the second mortgage or loan obtained?
	If the mortgage was assumed, report the original date of the mortgage.
	ENTER 4 DIGIT YEAR:
-RE17	
	Second Mortgage
	And in which month was the second mortgage or loan obtained?
	Month:

-RE18-
Second Mortgage
What was the amount of the mortgage or loan when it was obtained or last refinanced?
If the mortgage was assumed, give the original amount of the mortgage.
\$
-RE19-
Second Mortgage
What is the total number of years over which payments are to be made?
Number of years (N) Not fixed
-RE20-
Second Mortgage
What is the current annual interest rate on this mortgage or loan?
FR NOTE: ENTER PERCENT FROM 00.01% TO 99.99%
%
-RE21-
Second Mortgage
Is the interest rate variable or fixed?
FR NOTE: Variable interest rates can change over the term of the mortgage or loan.
(1) Variable interest rate(2) Fixed interest rate

-RE22	-
	Second Mortgage
	Was this mortgage obtained through an FHA or VA mortgage program?
	(1) Yes - FHA LOAN
	(2) Yes - VA LOAN (3) No
-RE23	
	Third+ Mortgage
	How much principal is currently owed on all the remaining mortgages or loans not reported previously?
	If possible, please check any records you may have from any other lender or mortgage company to obtain the most accurate estimate available.
	\$
-RE24	-
	What is the current value of this property; that is, how much do you think it would sell for on today's market if it were for sale? Include rental properties attached to or located on this residence.
	\$
-RE25	-
	Mobile Home
	Is there a mortgage, installment loan, contract to purchase, or other debt on this mobile home or site?
	(1) Yes (2) No

-RE26-
Mobile Home
Is this mortgage, contract, or other debt for just the site, or does it also apply to this mobile home?
(1) Mobile home only(2) Site only(3) Site and home
-RE27-
Mobile Home
How much principal is currently owed on all mortgages?
\$
-RE28-
Mobile Home
How much do you think this mobile home (and site) would sell for today if it were for sale?
\$
-RE29-
How much was this household's (rent/mortgage (loan) payment) last month? Include any condominator association fees.
FR NOTE: If respondent reports "0" enter "N" for None.
(N) None
\$

-RE30-
How much did this household pay for electricity, gas, basic telephone service, and other utilities la month?
FR NOTE: If respondent reports "0" enter "N" for None.
\$
(N) Nothing or included in rent
(H) Help
-RE31-
Did more than one of the persons living here pay the (rent/mortgage/loan) and utilities last month?
(1) Yes
(2) No
-RE32-
Which person paid?
ENTER LINE NUMBER OF PERSON WHO PAID
-RE33-
Which persons paid and how much did each pay?
ENTER LINE NUMBERS OF PERSONS WHO PAID. ENTER (N) FOR NO MORE
Line number Amount paid last month
Person 1:
Person 2:
Person 3:

-RE34-
Last month, did anyone here pay for the care of a child or a disabled person so that a household membe could work, attend training, or look for a job?
(1) Yes (2) No
-RE35-
What was the total cost of these care arrangements last month?
\$
-RE36-
Other real estate
Does anyone in this household own any other real estate such as a vacation home or undeveloped lot? Exclude rental property previously reported or rental property attached to or located on the same land a your own residence.
(1) Yes (2) No
-RE37-
Other real estate
Which household members own this property?
ENTER LINE NUMBERS OF HOUSEHOLD MEMBERS WHO OWN PROPERTY. ENTER (N) FOR NONE/NO MORE.
-RE38-
Other real estate
What is the total value of the equity in this real estate?
\$ (H) Help

-RE39-
Does anyone in this household own a car, van, or truck, excluding recreational vehicles (RV's) and motorcycles?
FR NOTE: Do not include leased vehicles or company cars as being owned by the respondent.
(1) Yes
(2) No
-RE40-
How many cars, trucks, or vans are owned by members of this household?
FR NOTE: Do not include leased vehicles or company cars as being owned by the respondent.
Number of motor vehicles
-RE41-
Vehicle 1: Newest vehicle
Who owns (this vehicle/the newest motor vehicle)?
ENTER LINE NUMBER OF PERSON(S) WHO OWN MOTOR VEHICLE. ENTER (N) FOR NO MORE.
-RE42-
Vehicle 1: Newest vehicle
What is the model year of this vehicle?
(ENTER 4 DIGIT YEAR):

-RE43-

Vehicle 1:Newest vehicle

What is the make of this vehicle?

ALL MINIVANS ARE CLASSIFIED AS A TRUCK (E.G.,ENTER CODE 13 DODGE TRUCK FOR DODGE CARAVAN).

ALL FOREIGN MODELS (TRUCKS AND PASSENGER CARS), MADE IN THE U.S. OR ABROAD, APPEAR IN THE SAME CATEGORY (E.G., TOYOTA CAMRY AND TOYOTA TACOMA APPEAR UNDER CODE 50 FOR TOYOTA).

(0	1)	A	C	IJ	R	Α
١	·	' 1	. ,	<i>-</i> 1	· •	$\mathbf{-}$	1	<i>(</i>)

(02) ALFA ROMEO

(03) AUDI

(04) BMW

(05) BUICK

(06) CADILLAC

(07) CHEVROLET

(08) CHEVROLET TRUCK

(09) CHRYSLER

(10) CHRYSLER TRUCK

(11) DAIHATSU

(12) DODGE

(13) DODGE TRUCK

(14) EAGLE

(15) FORD

(16) FORD TRUCK

(17) GEO

(18) GMC TRUCK

(19) HONDA

(20) HYUNDAI

(21) INFINITI

(22) ISUZU

(23) JAGUAR

(24) JEEP

(25) JEEP TRUCK

(26) KIA

(27) LAND ROVER

(28) LEXUS

(29) LINCOLN

(30) MAZDA

(31) MERCEDES-BENZ

(32) MERCURY

(33) MERCURY TRUCK

(34) MITSUBISHI

(35) NISSAN

(36) OLDSMOBILE

(37) OLDSMOBILE TRUCK

(38) PEUGEOT

(39) PLYMOUTH

(40) PLYMOUTH TRUCK

(41) PONTIAC

(42) PONTIAC TRUCK

(43) PORSCHE

(44) RANGE ROVER

(45) SAAB

(46) SATURN

(47) STERLING

(48) SUBARU

(49) SUZUKI

(50) TOYOTA

(51) VOLKSWAGON

(52) VOLVO

(99) OTHER MAKE

-RE44-	
V	ehicle 1:Newest vehicle
W	That is the make of this vehicle?
[L	LIST OF VEHICLE MAKES]
-RE45-	
V	ehicle 1: Newest Vehicle
W	That is the model of this vehicle?
[L	LIST OF VEHICLE MODELS]
-RE46-	
V	ehicle 1: Newest Vehicle
W	That is the model of this vehicle?
[L	LIST OF VEHICLE MODELS]
-RE47-	
V	ehicle 1: Newest Vehicle
Is	this vehicle owned free and clear, or is there still money owed on it?
) Money owed 2) Free and clear
-RE48-	
V	ehicle 1: Newest Vehicle
Н	ow much is currently owed for this vehicle?
\$	

-RE49-	
Vehicle 1: Newest Vehicle	
Is this vehicle used primarily either for business purposes or for the transportation of a	a disabled person?
(1) Yes (2) No	
-RE50-	
Vehicle 2: Second newest vehicle	
Who owns (the other vehicle/the second newest motor vehicle)?	
ENTER LINE NUMBER OF PERSON(S) WHO OWN MOTOR VEHICLE.	
ENTER (N) FOR NO MORE.	
-RE51-	
Vehicle 2: Second newest vehicle	
What is the model year of this vehicle?	
(ENTER 4 DIGIT YEAR):	

-RE52-

Vehicle 2: Second newest vehicle

What is the make of this vehicle?

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(01) ACURA

(02) ALFA ROMEO

(03) AUDI

(04) BMW

(05) BUICK

(06) CADILLAC

(07) CHEVROLET

(08) CHEVROLET TRUCK

(09) CHRYSLER

(10) CHRYSLER TRUCK

(11) DAIHATSU

(12) DODGE

(13) DODGE TRUCK

(14) EAGLE

(15) FORD

(16) FORD TRUCK

(17) GEO

(18) GMC TRUCK

(19) HONDA

(20) HYUNDAI

(21) INFINITI

(22) ISUZU

(23) JAGUAR

(24) JEEP

(25) JEEP TRUCK

(26) KIA

(27) LAND ROVER

(28) LEXUS

(29) LINCOLN

(30) MAZDA

(31) MERCEDES-BENZ

(32) MERCURY

(33) MERCURY TRUCK

(34) MITSUBISHI

(35) NISSAN

(36) OLDSMOBILE

(37) OLDSMOBILE TRUCK

(38) PEUGEOT

(39) PLYMOUTH

(40) PLYMOUTH TRUCK

(41) PONTIAC

(42) PONTIAC TRUCK

(43) PORSCHE

(44) RANGE ROVER

(45) SAAB

(46) SATURN

(47) STERLING

(48) SUBARU

(49) SUZUKI

(50) TOYOTA

(51) VOLKSWAGON

(52) VOLVO

(99) OTHER MAKE

-RE53-	
Vehicle 2: Second newest vehicle	
What is the make of this vehicle?	
[LIST OF VEHICLE MAKES]	
-RE54-	
Vehicle 2: Second newest vehicle	
What is the model of this vehicle?	
[LIST OF VEHICLE MODELS]	
-RE55-	
Vehicle 2: Second newest Vehicle	
What is the model of this vehicle?	
[LIST OF VEHICLE MODELS]	
-RE56-	
Vehicle 2: Second newest vehicle	
Is this vehicle owned free and clear, or is there still money owed on it?	
(1) Money owed(2) Free and clear	
-RE57-	
Vehicle 2: Second newest vehicle	
How much is currently owed for this vehicle?	
\$	

-RE58-
Vehicle 2: Second newest vehicle
Is this vehicle used primarily either for business purposes or for the transportation of a disabled person
(1) Yes (2) No
-RE59-
Vehicle 3: Third newest vehicle
Who owns the third newest motor vehicle?
ENTER LINE NUMBER OF PERSON(S) WHO OWNS MOTOR VEHICLE. ENTER (N) FOR NO MORE.
-RE60-
Vehicle 3: Third newest vehicle
What is the model year of this vehicle?
(ENTER 4 DIGIT YEAR):

-RE61-

Vehicle 3: Third newest vehicle

What is the make of this vehicle?

ALL MINIVANS ARE CLASSIFIED AS A TRUCK (E.G., ENTER CODE 13 DODGE TRUCK FOR DODGE CARAVAN).

ALL FOREIGN MODELS (TRUCKS AND PASSENGER CARS), MADE IN THE U.S. OR ABROAD, APPEAR IN THE SAME CATEGORY (E.G., TOYOTA CAMRY AND TOYOTA TACOMA APPEAR UNDER CODE 50 FOR TOYOTA).

(01) ACURA

(02) ALFA ROMEO

(03) AUDI

(04) BMW

(05) BUICK

(06) CADILLAC

(07) CHEVROLET

(08) CHEVROLET TRUCK

(09) CHRYSLER

(10) CHRYSLER TRUCK

(11) DAIHATSU (12) DODGE

(13) DODGE TRUCK

(14) EAGLE

(15) FORD

(16) FORD TRUCK

(17) GEO

(18) GMC TRUCK

(19) HONDA (20) HYUNDAI

(21) INFINITI

(22) ISUZU

(23) JAGUAR

(24) JEEP

(25) JEEP TRUCK

(26) KIA

(27) LAND ROVER

(28) LEXUS

(29) LINCOLN

(30) MAZDA

(31) MERCEDES-BENZ

(32) MERCURY

(33) MERCURY TRUCK

(34) MITSUBISHI

(35) NISSAN

(36) OLDSMOBILE

(37) OLDSMOBILE TRUCK

(38) PEUGEOT

(39) PLYMOUTH

(40) PLYMOUTH TRUCK

(41) PONTIAC

(42) PONTIAC TRUCK

(43) PORSCHE

(44) RANGE ROVER

(45) SAAB

(46) SATURN

(47) STERLING

(48) SUBARU

(49) SUZUKI

(50) TOYOTA

(51) VOLKSWAGON

(52) VOLVO

(99) OTHER MAKE

-RE62-
Vehicle 3: Third newest vehicle
What is the make of this vehicle?
[LIST OF VEHICLE MAKES]
-RE63-
Vehicle 3: Second newest vehicle
What is the model of this vehicle?
[LIST OF VEHICLE MODELS]
-RE64-
Vehicle 3: Third newest vehicle
What is the model of this vehicle?
[LIST OF VEHICLE MODELS]
-RE65-
Vehicle 3: Third newest vehicle
Is this vehicle owned free and clear, or is there still money owed on it?
(1) Money owed(2) Free and clear
-RE66-
Vehicle 3: Third newest vehicle
How much is currently owed for this vehicle?
\$

-RE67-	- -
	Vehicle 3: Third newest vehicle
	Is this vehicle used primarily either for business purposes or for the transportation of a disabled person?
	(1) Yes (2) No
-RE68-	
	Does anyone in this household own any other type of vehicle, not used for business, such as a motorcycle, boat, or recreational vehicle (RV)?
	(1) Yes (2) No
-RE69-	
	Does anyone own:
	1=Yes 2=No
	(1) A motorcycle? (2) A boat? (3) A recreational vehicle (RV)? (4) Another type of vehicle?
-RE70-	
	Other vehicle 1
	Which household members own (a motorcycle/a boat/a recreational vehicle (RV)/another type of vehicle)?
	ENTER LINE NUMBER FOR HOUSEHOLD MEMBER(S). ENTER (N) FOR NO MORE.

-RE71-	
	Other vehicle 1
	If this vehicle were sold, what would it sell for in its present condition?
	\$
-RE72-	
	Other vehicle 1
	Is this vehicle owned free and clear, or is there still money owed on it?
	(1) Money owed(2) Free and clear
-RE73-	
	Other vehicle 1
	How much is currently owed for this vehicle?
	\$
-RE74-	
	Other vehicle 2
	Which household members own (a boat/recreational vehicle (RV)/another type of vehicle)?
	ENTER LINE NUMBER FOR HOUSEHOLD MEMBER(S).
	ENTER (N) FOR NO MORE.

-RE75	-
	Other vehicle 2
	If this vehicle were sold, what would it sell for in its present condition?
	\$
-RE76	-
	Other vehicle 2
	Is this vehicle owned free and clear, or is there still money owed on it?
	(1) Money owed(2) Free and clear
-RE77	- -
	Other vehicle 2
	How much is currently owed for this vehicle?
	\$

Value of Business Topical Module -ALINTRO-

These next questions concern assets and liabilities.

PRESS ENTER TO CONTINUE

-VB0	3-
	As of (the last day of the reference period), what percent of (name of business) did you own?
	(Value Between 1% and 100%)

_____%

-VB04-

DO NOT READ TO RESPONDENT

Has information below about the total value and total debt for (name of business) already been obtained from another household member?

- (1) Yes
- (2) No

-VB05-

As of (the last day of the reference period), what was the total value of (name of business) before figuring in any debts that might be owed against it?

\$ _____

- (N) None
- (H) Help

-VB	07-
	Was the value:
	(1) Less than \$1
	(2) Between \$1 and \$1,000
	(3) Between \$1,001 to \$ 10,000
	(4) Between \$ 10,001 to \$100,000
	(5) More than \$100,000?
-VB	O8- As of (the last day of the reference period), what was the total debt owed against (name of business)
	\$
	(N) None
	(H) Help
-VB	10-
	Was the debt:
	(1) Less than \$1

- (2) Between \$1 to \$1,000
- (3) Between \$1,001 to \$10,000
- (4) Between \$ 10,001 to \$100,000
- (5) More than \$100,000?

Interest Earning Accounts Topical Module

-IAJ0	7-
	I recorded earlier that you owned these assets jointly with your spouse:
	[LIST OF ASSET(S) PROVIDED]
	As of (the last day of the reference period), what was the total amount that you and your spouse had in jointly held accounts?
	(N) None
	\$
-IAJ0	8-
	Was it -
	(1) Less than \$500 (2) \$500 to \$1,000 (3) \$1,001 to \$5,000 (4) More than \$5,000
-IAI03	3-
	Earlier I recorded that you owned the following assets in your own name:
	[LIST OF ASSET(S) PROVIDED]
	As of (the last day of the reference period), what was the total amount that you had in these accounts?
	(N) None
	\$

-IAI0	4-
	Was it -
	(1) Less than \$500
	(2) \$500 to \$1,000
	(3) \$1,001 to \$5,000
	(4) More than \$5,000?
-IMJ0	5-
	I recorded earlier that you and your spouse jointly owned:
	[LIST OF ASSET(S) PROVIDED]
	As of (the last day of the reference period), what was the total amount that you and your spouse had in
	these jointly held accounts?
	(N) None
	\$
-IMJ0	6-
	Was it -
	(1) Less than \$1,000
	(2) \$1,000 to \$5,000
	(3) \$5,001 to \$10,000
	(4) More than \$10,000?
-IMIO	2-
	Earlier you told me that you owned in your own name:
	[LIST OF ASSET(S) PROVIDED]
	As of (the last day of the reference period), what was the total amount that you held in these accounts?
	(N) None
	\$

-IMI03-

Was it -

- (1) Less than \$1,000
- (2) \$1,000 to \$5,000
- (3) \$5,001 TO \$10,000
- (4) More than \$10,000?

Rental Properties Topical Module

-RJ01-
I recorded earlier that you owned some property with your spouse.
Did you and your spouse own rental property as of (the last day of the reference period)?
(1) Yes
(2) No
-RJ02-
How many properties did you own jointly with your spouse as of (the last day of the reference period)
(01 to 99)
-RJ03-
What type of properties were they?
(Mark all that apply.)
(Mark "N" for "No More" when finished.)
(1) Vacation home
(2) Other residential property
(3) Farm property
(4) Commercial property
(5) Equipment
(6) Other
-RJ04-
Please specify the type of property.

-RJ05-	-
	Were any of these properties attached to or located on the same land as your own residence?
	(1) Yes
	(2) No
-RJ06-	
	FR Instruction: Please ask or verify.
	Were all of these properties attached to or located on the same land as your own residence?
	(1) Yes
	(2) No
-RJ07-	-
	Excluding properties attached to or located on your own residence, what was the total market value of the rental properties as of (the last day of the reference period)?
	\$
-RJ08-	
	Was it -
	(1) Less than \$25,000
	(2) \$25,000 to \$75,000
	(3) \$75,001 to \$100,000
	(4) More than \$100,000
-RJ09-	-
	Excluding properties attached to or located on your own residence, was there a mortgage, deed of trust or other debt on the properties as of (the last day of the reference period)?
	(1) Yes
	(2) No

-RJ10-	
	As of (the last day of the reference period), how much principal was owed on the properties?
	(N) None
	\$
-RJ11-	
	Was it -
	 (1) Less than \$25,000 (2) \$25,000 to \$50,000 (3) \$50,001 to \$100,000 (4) More than \$100,000
-RI01-	
	I recorded earlier that you own rental property in your own name.
	Did you own any rental property in your own name as of (the last day of the reference period)?
	(1) Yes(2) No
-RI02-	
	How many properties did you own in your OWN name as of (the last day of the reference period)?

-RI03-	
	What type of properties were they?
	(Mark all that apply.) (Mark "N" for "No More" when finished.)
	 Vacation home Other residential property Farm property Commercial property Equipment Other
-RI04-	
	Please specify the type of property.
-RI05-	
	Were any of these properties attached to or located on the same land as your own residence?
	(1) Yes (2) No
-RI06-	
	FR Instruction: Ask or verify.
	Were all of these properties attached to or located on the same land as your own residence?
	(1) Yes (2) No
-RI07-	
	Excluding properties attached to or located on your own residence, what was the total market value of the rental properties as of (the last day of the reference period)?
	\$

-RI08-	
	Was it -
	(1) Less than \$25,000
	(2) \$25,000 to \$75,000
	(3) \$75,001 to \$100,000
	(4) More than \$100,000
-RI09-	
	Excluding properties attached to or located on your own property, was there a mortgage, deed of trust, or other debt on the rental property as of (the last day of the reference period)?
	(1) Yes
	(2) No
-RI10-	
	As of (the last day of the reference period), how much principal was owed on the rental properties?
	(N) None
	\$
-RI11-	
	Was it -
	(1) Less than \$25,000
	(2) \$25,000 to \$50,000
	(3) \$50,001 to \$100,000
	(4) More than \$100,000

-RNT01-

I recorded earlier that you owned rental property jointly with other people besides your spouse.

Did you own any rental property jointly with others besides your spouse as of (the last day of the reference period)?

- (1) Yes
- (2) No

-RNT02-

How many properties did you own jointly with others as of (the last day of the reference period)?

-RNT03-

What type of properties were they?

(Mark all that apply) (Mark "N" for "No More")

- (1) Vacation home
- (2) Other residential property
- (3) Farm property
- (4) Commercial property
- (5) Equipment
- (6) Other

-RNT04-

Please specify the type of property.

-RNT05-

Were any of these properties attached to or located on the same land as your own residence?

- (1) Yes
- (2) No

-RNT06-
FR Instruction: Ask or verify.
Were all of these properties attached to or located on the same land as your own residence?
(1) Yes
(2) No
-RNT07-
Excluding properties attached to or located on your own residence, what was the total market value of the rental properties as of (the last day of the reference period)?
\$
-RNT08-
Excluding properties attached to or located on your own residence, was there a mortgage, deed of tru or other debt on the properties as of (the last day of the reference period)?
(1) Yes
(2) No
-RNT09-
As of (the last day of the reference period), how much principal was owed on the properties?
(N) None
\$

-RNT10-

Excluding properties attached to or located on your own residence, what was the total value of your share of equity in the rental properties owned jointly with others as of (the last day of the reference period)?

("Equity" is the total market value of the property, less any debts held against it.)

(N) None

\$ _____

-RNT11-

Was it -

- (1) Less than \$25,000
- (2) \$25,000 to \$75,000
- (3) \$75,001 to \$100,000
- (4) More than \$100,000

-RNT12-

If I were to call back later would you be able to provide me with an estimate of your share of the equity in the properties? (This information is especially important for the purposes of this survey.)

- (1) Yes
- (2) No

Stock and Mutual Fund Shares Topical Module

-SMJ0	2-
	I recorded earlier that you owned mutual funds.
	Did you own any of these funds jointly with your spouse as of (the last day of the reference period)?
	(1) Yes (2) No
-SMJ0	3-
	I recorded earlier that you owned stocks.
	Did you own any of these stocks jointly with your spouse as of (the last day of the reference period)?
	(1) Yes (2) No
-SMJ0	4-
	As of (the last day of the reference period), what was the market value of the Mutual Funds Stocks held jointly by you and your spouse?
	(Exclude stock in own corporation if the value of that corporation was already obtained.)
	(N) None
	\$
-SMJ0	5-
	Was it -
	(1) Less than \$1,000 (2) \$1,000 to \$10,000 (3) \$10,001 to \$25,000 (4) More then \$25,000?

-SMJ06-
Was any debt or margin account held against these jointly held mutual funds or stocks as of (the la of the reference period)?
(1) Yes (2) No
-SMJ07-
As of (the last day of the reference period), what was the amount of the debt or margin account?
(N) None
\$
-SMI02-
I recorded earlier that you owned mutual funds and stocks.
Besides the stocks or mutual funds held jointly with your spouse, did you hold any other stocks of mutual fund shares in your own name as of (the last day of the reference period)?
(1) Yes (2) No
SMI03-
As of (the last day of the reference period), what was the market value of the stocks and mutual fur shares owned in your own name?
(Exclude stock in own corporation if value of that corporation was already obtained.)
(N) None
\$
¥ <u></u>

-SMI	04-
	Was it -
	(1) Less than \$1,000
	(2) \$1,000 to \$10,000
	(3) \$10,001 to \$25,000
	(4) More than \$25,000
-SMI	05-
	Did you have a debt or margin account held against these stocks or mutual funds as of (the last day of the reference period)?
	(1) Yes
	(2) No
-SMI	06-
	As of (the last day of the reference period), what was the amount of the debt or margin account?
	(N) None
	\$

Mortgages Topical Module

-MO2	A-
	I recorded earlier that you jointly held a mortgage with your spouse.
	As of (the last day of the reference period), how much principal was owed to you and your spouse on this mortgage?
	(Include principal for all mortgages jointly held.)
	(N) None
	\$
-MO2	B-
	Was it -
	(1) Less than \$10,000 (2) \$10,000 to \$25,000 (3) \$25,001 to \$50,000 (4) Over \$50,000
-M04-	
	I recorded earlier that you held a mortgage in your own name.
	As of (the last day of the reference period), how much principal was owed to you on this mortgage?
	(Include principal for all mortgages held.)
	(N) None
	\$

-MO5-

Was it -

- (1) Less than \$10,000
- (2) \$10,000 to \$25,000
- (3) \$25,001 to \$50,000
- (4) Over \$50,000

Other Financial Investments Topical Module

-()/	۱,)2-
-(Jľ	11	<i>,</i>

Earlier you reported owning other financial investments:

As of (the last day of the reference period), what was your equity in these investments?

(Equity is the total market value of the property, less any debts held against it. If the investment is jointly owned, count only your share of equity.)

(N) None

\$ _____

-OA03-

Was it -

- (1) Less than \$1,000
- (2) \$1,000 to \$10,000
- (3) \$10,001 to \$25,000
- (4) More than \$25,000?

Child Well-Being Topical Module -STATUS Are you available to answer some questions about the children in the household? (1) Yes No, F1 TO BACK UP. THEN F9 TO SKIP PERSON OR F10 TO EXIT CASE.

	(1) Yes
	No, F1 TO BACK UP. THEN F9 TO SKIP PERSON OR F10 TO EXIT CASE.
-LEAD	D_IN-
	Now we are going to ask you a few questions about your child(ren).
	PRESS "ENTER" TO CONTINUE
-CW1-	
	NOTE: ENTER INCHES IN INCHES ONLY FIELD. PRESS ENTER TO GO TO INCHES FIELD.
	About how tall is (child's name) without shoes?
	FeetInches orInches

or _____ Inches

-CW2
About how much does (child's name) weigh without shoes?
_____ Pounds

	7	τT	7	1		
-(Ċ	w	/	1	ล	_

NOTE: AN "IMMEDIATE FAMILY MEMBER" CAN BE ANY RELATIVE THE RESPONDENT CONSIDERS TO BE PART OF THEIR IMMEDIATE FAMILY.

Other than members of (child's name)'s immediate family, has (child's name) EVER been cared for regularly in any Head Start, day care, or pre-school programs or by any family day care providers or babysitters?

- (1) Yes
- (2) No

-CW3b-

How old was (child's name) when he/she was FIRST cared for by someone other than you or an immediate family member on a regular basis?

- (1) 0-3 Months
- (2) 4-6 Months
- (3) 7-11 Months
- (4) 12-17 Months
- (5) 18-23 Months
- (6) 2 years and above

-CW3c-

Thinking back to that time, for how many hours each WEEK was (child's name) usually cared for by someone else?

\	[um]	ber	of	hours:	
---	------	-----	----	--------	--

-CW4a-

Has (child's name) ever lived apart from you, for any reason, for a MONTH OR MORE?

- (1) Yes
- (2) No

-CW4b-	
NOTE: CATEGORY (3) TO BE USED ONLY IF CHILD LIVED RESPONDENT MORE THAN ONE TIME.	APART FROM
Thinking about these instances, did you send this child to live with so able to keep (child's name) with you?	meone else because you were not
(1) Yes	
(2) No	
(3) Sometimes yes, sometimes no	
-CW4c-	
Did this happen at any time during the PAST 12 MONTHS?	
(1) Yes	
(2) No	
-CW5-	
About how many times in the PAST MONTH did you or any family r kind of outing - out to the park, to church, to a playground, to visit wi	•
Number of times	
(N) None	
-CW6a-	
**NOTE: THE TOTAL SHOULD INCLUDE THE COMBINED NU MOTHER, FATHER, AND ALL OTHER FAMILY MEMBERS RE OR MORE PEOPLE READ TO THE CHILD TOGETHER, COUNT	AD TO THE CHILD. IF TWO
About how many times in the PAST WEEK, in total, did any family r name)?	nember read stories to (child's
Number of times:	
(N) None	

-CW6b-
**NOTE: INCLUDE ALL THE TIMES THE DESIGNATED PARENT READ TO THE CHILD AND THE TIMES THE DESIGNATED PARENT WAS PRESENT WHEN SOMEONE ELSE READ TO THE CHILD. **
About how many times in the PAST WEEK did you read to (child's name)?
Number of times:
(N) None
-CW6c-
NOTE: INCLUDE ALL THE TIMES THE FATHER READ TO THE CHILD AND THE TIMES HE WAS PRESENT WHEN SOMEONE ELSE READ TO THE CHILD.
And, about how many times in the PAST WEEK did (spouse of respondent's name) read to (child's name)?
Number of times:
(N) None
-CW7a-
Are there family rules for (child's name) about what television programs he/she can watch?
(1) Yes (2) No
-CW7b-
Are there family rules about how early or late (child's name) may watch television?
(1) Yes (2) No

-CW7	vc-
	Are there family rules about how many hours (child's name) may watch television?
	(1) Yes (2) No
-CW8	Ba-
	In a TYPICAL WEEK LAST MONTH, how many DAYS did you eat BREAKFAST with (child's name)?
	Days:
	(N) None
-CW8	Bb-
	In a TYPICAL WEEK LAST MONTH, how many DAYS did you eat DINNER with (child's name)
	DAYS:
	(N) None
-CW8	Sc-
	In a TYPICAL WEEK LAST MONTH, how many DAYS did (spouse of respondent's name) eat BREAKFAST with (child's name)?
	DAYS:
	(N) None
-CW8	3d-
	In a TYPICAL WEEK LAST MONTH, how many DAYS did (spouse of respondent's name) eat DINNER with (child's name)?
	DAYS:
	(N) None

-CW9a-

How often do you and (child's name) talk or play with each other for 5 minutes or more, just for fun?

(READ CATEGORIES)

- (1) Never
- (2) About once a week (or less)
- (3) A few times a week
- (4) One or two times a day
- (5) Many times each day

-CW9b-

How often do (spouse of respondent's name) and (child's name) talk or play with each other for 5 minutes or more, just for fun?

(READ CATEGORIES)

- (1) Never
- (2) About once a week (or less)
- (3) A few times a week
- (4) One or two times a day
- (5) Many times each day

-CW10a-

How often do you praise or compliment (child's name) by saying something like, "Good for you!" or "What a nice thing you did!" or "Way to go!"?

(READ CATEGORIES)

- (1) Never
- (2) About once a week (or less)
- (3) A few times a week
- (4) One or two times a day
- (5) Many times each day

-CW10b-

How often does (spouse of respondent's name) praise or compliment (child's name) by saying something like, "Good for you!" or "What a nice thing you did!" or "Way to go!"?

(READ CATEGORIES)

- (1) Never
- (2) About once a week (or less)
- (3) A few times a week
- (4) One or two times a day
- (5) Many times each day

-CW11a-

How far would you LIKE (child's name) to go in school?

- (1) Leave school before graduation
- (2) Graduate from high school
- (3) Get some college or other training
- (4) Graduate from college
- (5) Take further education or training after college

-CW11b-

How far would (spouse of respondent's name) LIKE (child's name) to go in school?

- (1) Leave school before graduation
- (2) Graduate from high school
- (3) Get some college or other training
- (4) Graduate from college
- (5) Take further education or training after college

-CW12-

How far do you THINK (child's name) will go in school?

- (1) Leave school before graduation
- (2) Graduate from high school
- (3) Get some college or other training
- (4) Graduate from college
- (5) Take further education or training after college

-CW1	3a-
	Has (child's name) EVER attended or been enrolled in kindergarten?
	(1) Yes (2) No
-CW1	3b-
	How old was (child's name) in years and months when he/she first started kindergarten?
	Years
	Months
-CW1	3c-
	Has (child's name) EVER attended or been enrolled in first grade?
	(1) Yes (2) No
-CW1	3d-
	How old was (child's name) in years and months when he/she first started first grade?
	Years
	OR
	Months
-CW1	3e-
	Has (child's name) EVER attended or been enrolled in kindergarten or elementary school IN ANY GRADE?
	(1) Yes (2) No

-CW14-

What is the highest grade or year (child's name) has completed?

- (K) Kindergarten
- (1) First grade
- (2) Second grade
- (3) Third grade
- (4) Fourth grade
- (5) Fifth grade
- (6) Sixth grade
- (7) Seventh grade
- (8) Eighth grade
- (9) Ninth grade
- (10) Tenth grade
- (11) Eleventh grade
- (12) Twelfth grade
- (C) College, one year or more
- (N) No grade completed

-CW15a-

Is (child's name) currently attending or enrolled in school?

- (1) Yes
- (2) No

CW15b-

T 71 / 1		1 ' / 1 '1 19 \	1' 0
What grade or ve	ar in schoo	l 16 (child's name)	now affending?
Willat grade or ye	ai ili sciioo	l is (child's name)	now auchanig:

- (K) Kindergarten
- (1) First grade
- (2) Second grade
- (3) Third grade
- (4) Fourth grade
- (5) Fifth grade
- (6) Sixth grade
- (7) Seventh grade
- (8) Eighth grade
- (9) Ninth grade
- (10) Tenth grade
- (11) Eleventh grade
- (12) Twelfth grade
- (C) College, one year or more

-CW15c-

Is (child's name) enrolled in public school OR private school?

- (1) Public
- (2) Private

-CW15d-

Is (child's name)'s school the regularly assigned neighborhood/community school, or a school you chose?

- (1) Assigned
- (2) Chosen
- (3) Both -- assigned school is school of choice

-CW15e-

Is (child's name)'s school affiliated with a religion?

- (1) Yes
- (2) No

-		X/	15	f
-1	ι.	vv	ווו	-

Does (child's name) go to a special class for gifted students, or do advanced work in any subjects?

- (1) Yes
- (2) No

-CW16-

Is (child's name) on a sports team either in or out of school?

- (1) Yes
- (2) No

-CW17-

Does (child's name) take lessons after school or on weekends in subjects like music, dance, language, computers, or religion?

- (1) Yes
- (2) No

-CW18-

Does (child's name) participate in any clubs or organizations after school or on weekends, such as Scouts, a religious group, or a Girls or Boys club?

- (1) Yes
- (2) No

-CW19a-

NOTE: QUESTION CW19 ALLOWS RESPONDENT TO ANSWER FROM HER/HIS OWN PERSPECTIVE. QUESTIONS REFER TO THE RESPONDENT IF THE RESPONDENT IS THE DESIGNATED PARENT/GUARDIAN OR TO THE SPOUSE OF THE DESIGNATED PARENT OR GUARDIAN IF THE SPOUSE IS THE PROXY RESPONDENT.

Now I'm going to read you some statements. Please tell me if you think each statement is not true, sometimes true or often true.

In general, (child's name) likes to go to school.

Would you say this statement is not true, sometimes true, or often true?

- (1) Not true
- (2) Sometimes true
- (3) Often true

-CW19b-

(Child's name) is interested in school work.

Would you say this statement is not true, sometimes true, or often true?

- (1) Not true
- (2) Sometimes true
- (3) Often true

-CW19c-

(Child's name) works hard at school.

Would you say this statement is not true, sometimes true, or often true?

- (1) Not true
- (2) Sometimes true
- (3) Often true

-CW20a-

Other than graduating from one school to another, has (child's name) EVER changed schools since entering the first grade?

- (1) Yes
- (2) No

-CW20b-	
How	many times did (child's name) change schools for reasons other than graduation?
Nun	aber of times:
-CW21a-	
Has	(child's name) repeated any grades, or been held back for any reason?
(1) (2) I	
-CW21b-	
	ch grade or grades did (child's name) repeat? RK ALL THAT APPLY)
(1) 1 (2) 3 (3) 7 (4) 1 (5) 1 (6) 3 (7) 3 (8) 1 (9) 1 (10) (11) (12) (N)	Kindergarten First grade Second grade Third grade Fourth grade Fifth grade Sixth grade Seventh grade Eighth grade Ninth grade Tenth grade Eleventh grade Tenth grade Tenth grade Tenth grade Twelfth grade Twelfth grade No more
-CW22a-	
Has	(child's name) ever been suspended, excluded, or expelled from school?
(1) (2) 1	

-CW	22b-
	How many times has this happened?
	Number of times:
-CW	22c-
	What grade was (child's name) in when this happened?
	(K) Kindergarten
	(1) First grade
	(2) Second grade
	(3) Third grade
	(4) Fourth grade
	(5) Fifth grade
	(6) Sixth grade
	(7) Seventh grade
	(8) Eighth grade
	(9) Ninth grade
	(10) Tenth grade
	(11) Eleventh grade
	(12) Twelfth grade

-CW23a-

Now I'm going to read you a few statements about feelings parents may have regarding their children. Please tell me how often you feel this way.

My child is much harder to care for than most children. How often do you feel this way? (READ CATEGORIES)

- (1) Never
- (2) Sometimes
- (3) Often
- (4) Very often
- (H) Help

-CW23b-

My child does things that really bother me a lot. How often do you feel this way? (READ CATEGORIES)

- (1) Never
- (2) Sometimes
- (3) Often
- (4) Very often

-CW23c-

I find myself giving up more of my life to meet my child's needs than I ever expected. How often do you feel this way?

(READ CATEGORIES)

- (1) Never
- (2) Sometimes
- (3) Often
- (4) Very often

-CW23d-

I feel angry with my child. How often do you feel this way?

- (1) Never
- (2) Sometimes
- (3) Often
- (4) Very often

-LEAD_IN2-

NOTE: FILL WITH "COMMUNITY" IF RESPONDENT LIVES IN A RURAL AREA

Now I am going to read you some statements about your (neighborhood/community.) Please tell me whether you agree or disagree with each statement.

PRESS "ENTER" TO CONTINUE

-CW24a-

"People in this (neighborhood/community) help each other out". Do you strongly agree, agree, disagree, or strongly disagree with this statement?

- (1) strongly agree
- (2) agree
- (3) disagree
- (4) strongly disagree
- (5) have no opinion
- (H) Help

-CW24b-

"We watch out for each other's children in this (neighborhood/community)". Do you strongly agree, agree, disagree, or strongly disagree with this statement?

- (1) strongly agree
- (2) agree
- (3) disagree
- (4) strongly disagree
- (5) have no opinion

-CW24c-

"There are people I can count on in this (neighborhood/community)". Do you strongly agree, agree, disagree, or strongly disagree with this statement?

- (1) strongly agree
- (2) agree
- (3) disagree
- (4) strongly disagree
- (5) have no opinion

-CW24d-

"There are people in this (neighborhood/community) who might be a bad influence on my child". Do you strongly agree, agree, disagree, or strongly disagree with this statement?

- (1) strongly agree
- (2) agree
- (3) disagree
- (4) strongly disagree
- (5) have no opinion

-CW24e-

"If my child were outside playing and got hurt or scared, there are adults nearby who I trust to help him/her". Do you strongly agree, agree, disagree, or strongly disagree with this statement?

- (1) strongly agree
- (2) agree
- (3) disagree
- (4) strongly disagree
- (5) have no opinion

-CW24f-

"I keep my child inside as much as possible because of the dangers in the neighborhood/community)". Do you strongly agree, agree, disagree, or strongly disagree with this statement?

- (1) strongly agree
- (2) agree
- (3) disagree
- (4) strongly disagree
- (5) have no opinion

-CW24g-

"There are safe places in this (neighborhood/community) for children to play outside." Do you strongly agree, agree, disagree, or strongly disagree with this statement?

- (1) strongly agree
- (2) agree
- (3) disagree
- (4) strongly disagree
- (5) have no opinion

APPENDIX B

Working Papers

This appendix provides a list of SIPP Working Papers. These papers are available on the Census Bureau's Internet site http://www.census.gov

Old	New	
(8401)	1	(Update No. 1, Revised 12/85) "An Overview of the Survey of Income and Program Participation," D. NELSON, D. B. MCMILLEN, and D. KASPRZYK (Census Bureau)
(8501)	2	"The Survey of Income and Program Participation: Uses and Applications," K. S. SHORT (Census Bureau)
(8502)	3	"Applications of a Matched File Linking the Bureau of the Census Survey of Income and Program Participation and Economic Data," S. HABER (The George Washington University)
(8503)	4	"Using the Survey of Income and Program Participation for Research on the Older Population," D. B. MCMILLEN, C. M. TAEUBER, and J. MARKS (Census Bureau)
(8504)	5	"Summary of the Content of the 1984 Panel of the Survey of Income and Program Participation," D. T. FRANKEL (Census Bureau)
(8505)	6	"Enhancing Data from the Survey of Income and Program Participation with Data from Economic Censuses and Surveys," D. K. SATER (Census Bureau)
(8506)	7	"Methodologies for Imputing Longitudinal Survey Items," V. J. HUGGINS, L. WEIDMAN, and M. E. SAMUHEL (Census Bureau)
(8507)	8	"New Household Survey and the CPS: A Look at Labor Force Differences," P. M. RYSCAVAGE (Census Bureau) and J. E. BREGGER (Bureau of Labor Statistics)
(8601)	9	"Some Aspects of SIPP," compiled and edited by R. A. HERRIOT and D. KASPRZYK (Census Bureau)
(8602)	10	"Nonsampling Error Issues in the SIPP," G. KALTON (University of Michigan), D. B. MCMILLEN, and D. KASPRZYK (Census Bureau)
(8603)	11	"An Investigation of Model-Based Imputation Procedures Using Data from the Income Survey Development Program," V. J. HUGGINS and L. WEIDMAN (Census Bureau)
(8604)	12	"Food Stamp Participation: A Comparison of SIPP with Administrative Records, S. CARLSON and R. DALRYMPLE (Food and Nutrition Service)
(8605)	13	"SIPP Longitudinal Household Estimation for the Proposed Longitudinal Definition," L. R. ERNST (Census Bureau)
(8606)	14	"A Comparison of Seven Imputation Procedures for the 1979 Panel of the Income Survey Development Program," V. J. HUGGINS (Census Bureau)

Old	New	
(8607)	15	"An Investigation of the Imputation of Monthly Earnings for the Survey of Income and Program Participation Using Regression Models," V. J. HUGGINS and L. WEIDMAN (Census Bureau)
(8608)	16	"Evaluation of Training Materials and Methods for the Survey of Income and Program Participation," M. HOLT (Survey Research Consultant)
(8609)	17	"Patterns of Household Composition and Family Status Change," C. F. CITRO (ASA/Census Research Fellow), and H. W. WATTS (Department of Economics, Columbia University)
(8610)	18	"Composite Estimation for SIPP:A Preliminary Report," R. P. CHAKRABARTY (Census Bureau)
(8611)	19	"Longitudinal Household Concepts in SIPP: Preliminary Results," C. F. CITRO (ASA/Census Research Fellow), D. J. HERNANDEZ, and R. A. HERRIOT (Census Bureau)
(8612)	20	"Following Children in the Survey of Income and Program Participation," E. K. MCARTHUR, and K. S. SHORT (Census Bureau)
(8613)	21	"SIPP Labor Force Transitions: Problems and Promises," P. RYSCAV AGE and K. S. SHORT (Census Bureau)
(8614)	22	"Augmenting Data Reported in the Survey of Income and Program Participation with Administrative Record DataA Brief Discussion," D. K. SATER (Census Bureau)
(8701)	23	"Tracking Persons Over Time," A. C. JEAN and E. K. MCARTHUR (Census Bureau)
(8702)	24	"Preliminary Data from the SIPP 1983-84 Longitudinal Research File," J. F. CODER, D. BURKHEAD, A. FELDMAN-HARKINS, and J. MCNEIL (Census Bureau)
(8703)	25	"Work Experience Data from SIPP," P. RYSCAVAGE and A. FELDMAN-HARKINS (Census Bureau)
(8704)	26	"The Treatment of Person-Wave Nonresponse in Longitudinal Surveys," G. KALTON, J. LEPKOWSKI, S. HEERINGA, TING-KWONG LIN, and M. E. MILLER (Survey Research Center, University of Michigan)
(8705)	27	"SIPP: Filling Data Gaps on the Poverty and Social Welfare Fronts," P. RYSCAVAGE (Census Bureau)
(8706)	28	"Response Errors in Labor Surveys: Comparisons of Self and Proxy," D. HILL (University of Michigan)
(8707)	29	"Differences Between SIPP and Food and Nutrition Service Program Data on Child Nutrition and WIC Program Participation," L. KU and R. DALRYMPLE (Food and Nutrition Service, U.S. Department of Agriculture)
(8708)	30	"Quality Profile for the Survey of Income and Program Participation," K. KING, R. PETRONI, and R. SINGH (Census Bureau)

Old	New	
(8709)	31	"Survey of Income and Program Participation (SIPP) Sample Loss and the Efforts to Reduce It," D. NELSON, C. BOWIE, and A. WALKER (Census Bureau)
(8710)	32	"The Impact of Imputation Procedures on Distributional Characteristics of the Low Income Population," P. DOYLE (Mathematica Policy Research), and R. DALRYMPLE (Food and Nutrition Service, U.S. Department of Agriculture)
(8711)	33	"Job Tenure, Lifetime Work Interruptions and Wage Differentials," J. MCNEIL, E. LAMAS (Census Bureau), and S. HABER (The George Washington University)
(8712)	34	"Measuring the Bias in Gross Flows in the Presence of Auto-Correlated Response Errors," D. HUBBLE (Census Bureau), and D. JUDKINS (Westat, Inc.)
(8713)	35	"Investigation of Possible Causes of Transition Patterns from SIPP," L. WEIDMAN (Census Bureau)
(8714)	36	"Household and Income Sources: Monthly Averages for 1984," J. MOORMAN (Census Bureau)
(8715)	37	"Creating SIPP Longitudinal Files Using OSIRIS IV," M. SERVAIS (University of Michigan)
(8716)	38	"Transition In and Out of Poverty: New Data from the Survey of Income and Program Participation," P. RUGGLES (The Urban Institute), and R. WILLIAMS (Congressional Budget Office)
(8717)	39	"On Their Own: The Self-Employed and Others in Private Business," S. HABER (The George Washington University), E. LAMAS (Census Bureau), and J. LICHTENSTEIN (U.S. Small Business Administration)
(8718)	40	"Factors Associated with Household Net Worth," E. LAMAS and J. MCNEIL (Census Bureau)
(8719)	41	"Exploring Changes in Health Care Coverage Using the SIPP Longitudinal Research File," D. BURKHEAD and A. FELDMAN and HARKINS (Census Bureau)
(8720)	42	"The Analysis of Geographical Mobility and Life Events with the SIPP," D. DAHMANN and E. MCARTHUR (Census Bureau)
(8721)	43	"A Review of the Use of Administrative Records in the Survey of Income and Program Participation," C. BOWIE and D. KASPRZYK (Census Bureau)
(8722)	44	"Survey of Income and Program Participation Update," D. KASPRZYK (Census Bureau)
(8723)	45	"Measuring Poverty with the SIPP and the CPS," R. WILLIAMS (Congressional Budget Office)
(8724)	46	"The Statistical Invisible Minority Aged," C. TAEUBER (Census Bureau), and E. ATTAH (Atlanta University)

Old	New	
(8725)	47	"An Analysis of the SIPP Asset and Liability Feedback Experiment," E. LAMAS and J. MCNEIL (Census Bureau)
(8801)	48	"The Impact of the Unit of Analysis on Measures of Serial Multiple Program Participation," P. DOYLE and S. K. LONG (Mathematica Policy Research, Inc.)
(8802)	49	"Short-Term Fluctuations in Income and Their Impacts on the Characteristics of the Low-Income Population: New Data from the Survey of Income and Program Participation," P. RUGGLES (The Urban Institute)
(8803)	50	"Residential Mobility of One-Person Households," J. WITTE and H. LAHMANN (German Institute for Economic Research)
(8804)	51	"Year-Apart Estimates of Household Net Worth from the Survey of Income and Program Participation," J. MCNEIL and E. LAMAS (Census Bureau)
(8805)	52	"Measuring Poverty and Crises: A Comparison of Annual and Subannual Accounting Periods Using the Survey of Income and Program Participation," M. DAVID and J. FITZGERALD (Institute for Research on Poverty)
(8806)	53	"Using Administrative Record Data to Evaluate the Quality of Survey Estimates," J. MOORE and K. MARQUIS (Census Bureau)
(8807)	54	"The Wealth of the Aged and Nonaged, 1984," D. RADNER (Social Security Administration)
(8808)	55	"Examining the Dynamics of Health Insurance Loss: A Tale of Two Cohorts, A. C. MONHEIT and C. L. SCHUR (National Center for Health Services Research)
(8809)	56	"The Dynamics of Medicaid Enrollment," P. FARLEY-SHORT, J. A. CANTOR and A. C. MONHEIT (National Center for Health Services Research)
(8810)	57	"The Discouraged Worker Effect: A Reappraisal Using Spell Duration Data, A. MARTINI (University of Wisconsin-Madison)
(8811)	58	"Income as a Proxy for the Economic Status of the Elderly," D. J. CHOLLET and R. B. FRIEDLAND (Employee Benefit Research Institute)
(8812)	59	"The SIPP: Data from the Social Security Administration's 1987 Annual Statistical Supplement."
(8813)	60	"Participation in Industrial Training Programs," S. HABER (The George Washington University)
(8814)	61	"A Methodological Study Using Administrative Records: The Special Frames Study of the Income Survey Development Program," W. J. LOGAN (Social Security Administration),. D. KASPRZYK and R. CAVANAUGH (Census Bureau)
(8815)	62	"The Effect of Income Taxation on Labor Supply When Deductions are Endogenous, R. K. TRIEST (The Johns Hopkins University)

Old	New	
(8816)	63	"A Comparison of Gross Changes in Labor Force Status from SIPP and CPS," P. RYSCAVAGE and A. FELDMAN-HARKINS (Census Bureau)
(8817)	64	"How are the Elderly Housed? New Data from the 1984 Survey of Income and Program Participation," A. GOLDSTEIN (Census Bureau)
(8818)	65	"Welfare Recipient as Observed in the SIPP," J. CODER (Census Bureau) and P. RUGGLES (The Urban Institute)
(8819)	66	"Reservation Wages and Subsequent Acceptance Wages of Unemployed Persons, P. RYSCAVAGE (Census Bureau)
(8820)	67	"Selected References from the Income Survey Development Program (ISDP) and Survey of Income and Program Participation (SIPP)."
(8821)	68	"Training, Wage Growth, Firm Size," S. HABER (The George Washington University) and E. LAMAS (Census Bureau)
(8822)	69	"Defining and Measuring Nonmetro Poverty: Results from the Survey of Income and Program Participation," R. HOPPE (Economic Research Service, U.S. Department of Agriculture)
(8823)	70	"Nonresponse Adjustment Methods for Demographic Surveys at the U.S. Bureau of the Census," R. SINGH and R. PETRONI (Census Bureau)
(8824)	71	"Testing Telephone Interviewing in the Survey of Income and Program Participation and Some Early Results," S. DURANT and P. GBUR (Census Bureau)
(8825)	72	"Excluding Sample that Misses Some Interviews from SIPP Longitudinal Estimates," L. R. ERNST and D. GILLMAN (Census Bureau)
(8826)	73	"The Employment of Mothers and the Prevention of Poverty," M. HILL (University of Michigan) and H. HARTMANN (Rutgers University)
(8827)	74	"Using Administrative Record Data to Describe SIPP Response Errors," J. MOORE and K. MARQUIS (Census Bureau)
(8828)	75	"A Look at Welfare Dependency Using the 1984 SIPP Panel File," J. CODER, D. BURKHEAD, and A. FELDMAN-HARKINS (Census Bureau)
(8829)	76	"Census Bureau Microdata: Providing Useful Research Data While Protecting the Anonymity of Respondents," G. GATES (Census Bureau)
(8830)	77	"The Survey of Income and Program Participation: An Overview and Discussion of Research Issues," D. KASPRZYK (Census Bureau)
(8901)	78	"Quality of SIPP Estimates," R. P. SINGH, L. WEIDMAN, and G. SHAPIRO (Census Bureau)
(8902)	79	"Two Notes on Sampling Variance Estimates from the 1984 SIPP Public-Use Files," B. BYE and S. J. GALLICCHIO (Social Security Administration)

Old	New	
(8903)	80	"Longitudinal vs. Retrospective Measures of Work Experience," P. RYSCAVAGE and J. CODER (Census Bureau)
(8904)	81	"Analyzing the Characteristics of Blacks: A Comparison of Data from SIPP and CPS," R. FARLEY and L. J. NEIDERT (University of Michigan)
(8905)	82	"Enhanced Demographic-Economic Data Sets,"R. HERRIOT, C. BOWIE, D. KASPRZYK, and S. HABER (Census Bureau)
(8906)	83	"Reflections on the Income Estimates from the Initial Panel of the Survey of Income and Program Participation (SIPP)," D. VAUGHAN (Social Security Administration)
(8907)	84	"Measuring Spells of Unemployment and Their Outcomes," P. RYSCAVAGE (Census Bureau)
(8908)	85	"Welfare Dependency and its Causes: Determinants of the Duration of Welfare Spells," P. RUGGLES (The Urban Institute)
(8909)	86	"Measuring the Duration of Poverty Spells," P. RUGGLES (The Urban Institute) and R. WILLIAMS (Congressional Budget Office)
(8910)	87	"Methods of Processing Unit Data Longitudinally on the SIPP," K. SMITH (Congressional Budget Office)
(8911)	88	"Composite Estimation for SIPP Annual Estimates," R. P. CHAKRABARTY (Census Bureau)
(8912)	89	"Research and Evaluation Conducted on the Survey of Income and Program Participation," R. PETRONI, T. CARMODY, and V. HUGGINS (Census Bureau)
(8913)	90	"A Poisson Model of Response and Procedural Error Analysis of SIPP Reinterview Data," D. HILL (University of Michigan)
(8914)	91	"The Economic Resources of the Elderly," S. CRYSTAL and D. SHEA (Rutgers University)
(8915)	92	"Multivariate Analysis by Users of SIPP Micro-Data Files" R. P. CHAKRABARTY (Census Bureau)
(8916)	93	"A Resource-Based Model of Living Arrangements among the Unmarried Elderly," J. E. MUTCHLER and J. A. BURR (University of Buffalo)
(8917)	94	"Measuring Household Change at the Individual Level Using Data from SIPP, "A. SPEARE, JR. and R. AVERY (Brown University)
(8918)	95	"The Effect of Child Care Costs on Married Women's Labor Force Participation, R. CONNELLY (Bowdoin College)
(8919)	96	"Income and Assets of Social Security Beneficiaries by Type of Benefit," S. GRAD (Social Security Administration)

Old	New	
(8920)	97	"Development and Evaluation of a Survey-Based Type of Benefit Classification for the Social Security Program," D. VAUGHAN (Social Security Administration)
(8921)	98	"Wave Seam Effects in the SIPP," N. YOUNG (The Urban Institute)
(8922)	99	"Components of Longitudinal Household Change for 1984-1985: An Evaluation of National Estimates from the SIPP," D. J. HERNANDEZ (Census Bureau)
(8923)	100	"Database Design for Large-Scale, Complex Data," M. H. DAVID and A. ROBBIN (University of Wisconsin)
(8924)	101	"Measuring the Frequency and Consequences of Job Separations: Data from the Survey of Income and Program Participation," J. MCNEIL and E. LAMAS (Census Bureau)
(8925)	102	"The Regular Receipt of Child Support: A Multi-Step Process," J. PETERSON and C. NORD (Child Trends, Inc.)
(8926)	103	"The Potential for Comparative Panel Research Using Data from the Survey of Income and Program Participation and the German Socio-Economic Panel, J. C. WITTE (Harvard University)
(8927)	104	"Offer Arrivals Versus Acceptance: Interpreting Demographic Reemployment Patterns in the Search Framework," T. J. DEVINE (The Pennsylvania State University)
(8928)	105	"Findings from the SIPP Fringe Benefits Feasibility Study: Response Rates and Data Quality," S. HABER (The George Washington University)
(9001)	106	"Recent Developments in the Survey of Income and Program Participation, C. BOWIE (Census Bureau)
(9002)	107	"An Analysis of Leaving Home Using Data from the 1984 Panel of the SIPP, A. SPEARE, JR., R. AVERY, and F. GOLDSCHEIDER (Brown University)
(9003)	108	"The Effect of the Marriage Market on First Marriages: Evidence from SIPP, J. FITZGERALD (Bowdoin College)
(9004)	109	"Counting Spells of Unemployment," P. RYSCAVAGE and K. SHORT (Census Bureau)
(9005)	110	"The Elderly and Their Sources of Income: Implications for Rural Development," R. HOPPE (Economic Research Service, U.S. Department of Agriculture)
(9006)	111	"Alternative Estimates of Economic Well-Being by Age Using Data on Wealth and Income," D. RADNER (Social Security Administration)
(9007)	112	"Longitudinal Analysis of Federal Survey Data," P. RUGGLES (Joint Economic Committee)
(9008)	113	"Measurement Errors in SIPP Program Reports," K. H. MARQUIS and J. C. MOORE (Census Bureau)
(9009)	114	"Handling Single Wave Nonresponse in Panel Surveys," R. SINGH, V. HUGGINS, and D. KASPRZYK (Census Bureau)

Old	New	
(9010)	115	"Nonresponse Research for the SIPP," R. PETRONI (Census Bureau)
(9011)	116	"The Seam Effect in Panel Surveys," G. KALTON, D. HILL, and M. MILLER (University of Michigan)
(9012)	117	"The Effects of Being Uninsured on Health Care Service Use: Estimates from the SIPP," S. H. LONG and J. RODGERS (Congressional Budget Office)
(9013)	118	"Wage Differential and Job Changes," S. SENINGER and D. GREENBERG (University of Maryland) From SIP
(9014)	119	"Wages and Employment Among the Working Poor: New Evidence P, S. K. LONG (The Urban Institute) and A. MARTINI (Mathematica Policy Research)
(9015)	120	"Pension Portability & Labor Mobility: Evidence from SIPP," A. GUSTMAN (Dartmouth College) and T. STEINMEIER (Texas Tech University)
(9016)	121	"Response & Procedural Error Variance in Surveys: An Application of Poisson and Newman Type A Regression," D. HILL (University of Toledo)
(9017)	122	"Aging and the Income Value of Housing Wealth," S. F. VENTI (Dartmouth College) and D. A. WISE (Harvard University)
(9018)	123	"Welfare Participation and Welfare Recidivism: The Role of Family Events, S. K. LONG (The Urban Institute)
(9019)	124	"Racial Differences in Health and Health Care Service Utilization: The Effect of Socioeconomic Status," J. E. MUTCHLER and J. A. BURR (State University of New York at Buffalo)
(9020)	125	"Living Benefits: Closing the Gap for LTC Financing," D. G. SHEA (Pennsylvania State University)
(9021)	126	"SIPP Record Check Results: Implications for Measurement Principles and Practice, K. H. MARQUIS and J. C. MOORE (Census Bureau)
(9022)	127	"Workers with Disabilities in Large and Small Firms: Profiles from the SIPP," D. DRURY (Berkeley Planning Associates)
(9023)	128	"Entry into Marriage and the Transition to Adulthood Among Recent Firth Cohorts of Young Adults in the United States and the Federal Republic of Germany," J. WITTE (Harvard University)
(9024)	129	"The Saving Effect of Tax-Deferred Retirement Accounts: Evidence from the SIPP, S. VENTI (Dartmouth College) and D. A. WISE (Harvard University)
(9025)	130	"Children and Welfare: Patterns of Multiple Program Participation," S. K. LONG (The Urban Institute)
(9026)	131	"Household and Nonhousehold Living Arrangements in Later Life: A Longitudinal Analysis of A Social Process," J. E. MUTCHLER and J. A. BURR (University of Buffalo)

Old	New	
(9027)	132	"The SIPP Event History Calendar: Aiding Respondents in the Dating of Longitudinal Process," R. KOMINSKI (Census Bureau)
(9028)	133	"Estimates of Employer Contributions for Health Insurance by Worker Characteristics," S. HABER (George Washington University)
(9029)	134	"Two Notes on Relating the Risk of Disclosure for Microdata and Geographic Area Size," B. GREENBERG and L. VOSHELL (Census Bureau)
(9030)	135	"Childcare Effects on Social Security Benefits (91 ARC)," H. M. IAMS (Social Security Administration)
(9031)	136	"The Effect of the Medicaid Program on Welfare Participation & Labor Supply," R. MOFFIT (Brown University) and B. WOLFE (University of Wisconsin)
(9032)	137	"Proxy Reports: Results from a Record Check Study," J. C. MOORE (Census Bureau)
(9033)	138	"Spells Without Health Insurance: What Affects Spell Durations and Who are the Chronically Uninsured?," T. MCBRIDE and K. SWARTZ (The Urban Institute)
(9034)	139	"Spells without Health Insurance: Distributions of Durations and their Link to Point-in-Time Estimates of the Uninsured," K. SWARTZ and T. MCBRIDE (The Urban Institute)
(9035)	140	"Discrete Time Models of Entry into Marriage Based on Retrospective Marital Histories of Young Adults in the U.S. and the Federal Republic of Germany," J. WITTE (Harvard University)
(9101)	141	"Trends in Income and Wealth of the Elderly in the 1980's," P. RYSCAVAGE (Census Bureau)
(9102)	142	"The Impact of Survey and Questionnaire Design on Longitudinal Labor Force Measures," A. MARTINI (Mathematica Policy Research) and P. RYSCAVAGE (Census Bureau)
(9103)	143	"Using SIPP to Analyze Black-White Differences in Youth Employment," G. C. CAIN and P. M. GLEASON (University of Wisconsin)
(9104)	144	"A Random-Effects Approach to Attrition Bias in the SIPP Health Insurance Data," J. A. KLERMAN (The Rand Corporation)
(9105)	145	"Alternative Samples for Welfare Duration in SIPP: Does Attrition Matter?," J. FITZGERALD (Census Bureau/Bowdoin College) X. ZUO (Census Bureau/Shanghai Academy of Social Science)
(9106)	146	"Job-Exits and Job-to-Job Transitions in the United States: An Empirical Analysis Using SIPP," T. J. DEVINE (Pennsylvania State University)
(9107)	147	"The Flow of Household Income in the 1984 Survey of Income and Program Participation," H. W. WATTS (Census Bureau/Columbia University), D. B. MCMILLEN (Census Bureau) and L. MOELLER (Census Bureau/Columbia University)

Old	New	
(9108)	148	"The Survey of Income and Program Participation as a Source of Data on Children and Families: A Comparison of Estimates Derived from SIPP with Estimates from Other Sources," C. WINQUIST NORD and A. RHOADS (Child Trends, Inc.)
(9109)	149	"Health Insurance Coverage Among the Elderly," V. WILCOX-GOK (Department of Economics and Institute for Health) J. RUBIN (Health Care Policy, and Aging Research)
(9110)	150	"A Cognitive Approach to Redesigning Measurement in the Survey of Income and Program Participation," K. H. MARQUIS, J. C. MOORE and K. E. BOGEN (Census Bureau)
(9111)	151	"Effects of Measurement Error on Occupational Event History Analysis," D. H. HILL (University of Toledo)
(9112)	152	"Record Use by Respondents," R. KOMINSKI (Census Bureau)
(9113)	153	"Recipiency History and Left-Censored Spells of Program Participation in the SIPP," K. SHORT and J. EARGLE (Census Bureau)
(9114)	154	"Receipt of Food Stamps by Longitudinal Households and Individuals in the SIPP," N. R. BURSTEIN (Abt Associates Inc.)
(9115)	155	"Within-PSU Sort and Stratification Research to Improve Survey Efficiency," M. GORSAK, K. MANSUR, D. FENSTERMAKER and R. PETRONI (Census Bureau)
(9116)	156	"Marital Separation and the Economic Well-Being of Children and Their Absent Fathers," S. M. BIANCHI (Census Bureau)
(9117)	157	"Rationale for a SIPP-Based Microsimulation Model of SSI and OASDI," B. WIXON and D. R. VAUGHAN (Social Security Administration)
(9118)	158	"Implementing an SSI Model Using the Survey of Income and Program Participation, D. R. VAUGHAN and B. WIXON (Social Security Administration)
(9119)	159	"Local Labor Markets and Local Area Effects on Welfare Duration: Evidence from SIPP," J. FITZGERALD (Census Bureau) X. ZUO (Dowdoin College and Shanghai Academy of Social Science)
(9120)	160	"Oversampling the Low-Income Population in the Survey of Income and Program Participation (SIPP)," G. D. WELLER, V. J. HUGGINS and R. P. SINGH (Census Bureau)
(9121)	161	"Estimates of the Uninsured Population from the Survey of Income and Program Participation: Size, Characteristics, and the Possibility of Attrition Bias, K. SWARTZ (The Urban Institute)
(9201)	162	"Changes in Parent-Child Coresidence in Later Life," A. SPEARE, JR. (Census Bureau/Brown University) and R. AVERY (Brown University)
(9202)	163	"Who Helps Whom in Older Parent-Child Families," A. SPEARE, JR. (Population Studies and Training Center) R. AVERY (Brown University)

Old	New	
(9203)	164	"Testing Alternative Household Roster Questions for the Survey of Income and Program Participation," D. CANTOR and C. EDWARDS
(9204)	165	"Pretest Results of an Alternative Measurement Design for the Survey of Income and Program Participation," K. BOGEN, J. C. MOORE and K. H. MARQUIS (Center for Survey Methods Research and Census Bureau)
(9205)	166	"Dependent and Independent Data Collection in Panel Surveys: Analysis of 1985, 1986 SIPP Occupation and Industry Data," D. H. HILL (Survey Research Institute/University of Toledo)
(9206)	167	"The Survey of Income and Program Participation in the 1990's," D. H. WEINBERG and R. J. PETRONI (Census Bureau)
(9207)	168	"A Statistical Profile of At-Risk Children in the United States," C. WINQUIST NORD and A. RHOADS (Child Trends, Inc.)
(9208)	169	"Social Security Earnings of Wives Relative to Their Husbands: A Cohort Analysis", H. M. IAMS (Social Security Administration)
(9209)	170	"Private Health Insurance and the Utilization of Medical Care by the Elderly, V. WILCOX-GOK and J. RUBIN
(9210)	171	"Analyzing Spells of Program Participation in the SIPP," G. KALTON, D. P. MILLER, AND J. LEPKOWSKI
(9211)	172	"Time in Panel Effects in the SIPP," G. KALTON, J. M. LEPKOWSI, S. G. PENNELL, D. P. MILLER AND E. LUIS.
(9301)	173	"Multiple Program Use in a Dynamic Context: Data from the SIPP," R. M. BLANK (Northwestern University) and P. RUGGLES (The Urban Institute)
(9302)	174	"A Comparative Analysis of the Labor Force Activities of Ethnic Populations," F. D. WILSON (University of Wisconsin-Madison ASA/NSF/Census Fellow) and L. L. WU (University of Wisconsin-Madison)
(9303)	175	"Variance Estimation by User of SIPP Micro-Data Files," R. P. CHAKRABARTY (Census Bureau)
(9304)	176	"Measurements of Job Exits: What Difference Does Ambiguity Make?," T. J. DEVINE (Pennsylvania State University)
(9305)	177	"The Seasonality of Moving: An Analysis of Data from the Survey of Income and Program Participation," D. DEARE (Census Bureau)
(9306)	178	"The Quality of Census Bureau Survey Data Among Respondents with High Income," C. T. NELSON (Census Bureau)
(9307)	179	"Modeling Food Stamp Participation in the Presence of Reporting Errors," C. R. BOLLINGER and M. DAVID (University of Wisconsin)

Old	New	
(9308)	180	"The Seam Effect in SIPP's Labor Force Data: Did the Recession Make it Worse?," P. RYSCAVAGE (Census Bureau)
(9309)	181	"Where's Papa? Fathers' Role in Child Care" M. O'CONNELL (Census Bureau)
(9310)	182	"Effectiveness of Oversampling Low Income Households in the Survey of Income and Program Participation" T. ALLEN, R. PETRONI and R. SINGH
(9311)	183	"Informal Mechanisms for Government Decision-Making: Case Study of a Team Approach to Redesigning the Survey of Income and Program Participation," D. H. WEINBERG (Census Bureau)
(9312)	184	"The Earned Income Tax Credit: Participation, Compliance, and Antipoverty Effectiveness," J. K. SCHOLZ (University of Wisconsin-Madison)
(9313)	185	"Effects of a Cognitive Interviewing Approach on Response Quality in a Pretest for the SIPP," K. H MARQUIS, J. C. MOORE and K. BOGEN (Census Bureau)
(9314)	186	"Cross-Sectional Imputation and Longitudinal Editing Procedures in the Survey of Income and Program Participation," S. G. PENNELL (The University of Michigan)
(9315)	187	"Who's Wealthy? Who's Not? Stability and Change in Sociodemographic Covariate Structures of Positive, Zero, and Negative Net Worth Data in the Survey of Income and Program Participation," K. C. LAND and S. T. RUSSELL
(9316)	188	"Are College-Educated Young Persons Finding Good Jobs? A Look at Some of the Evidence" P. RYSCAVAGE (Census Bureau)
(9401)	189	"A Comparison of Attrition in the Panel Study of Income Dynamics and the Survey of Income and Program Participation," J. E. ZABEL
(9402)	190	"The Effect of Attrition on Income and Poverty Estimates from the Survey of Income and Program Participation (SIPP)," E. LAMAS, J. TIN and J. EARGLE
(9403)	191	"An Analysis of Attrition in the PSID and SIPP with an Application to a Model of Labor Market Behavior," J. E. ZABEL
(9404)	192	"Mover Nonresponse Adjustment Research for the Survey of Income and Program Participation," T. M. ALLEN and R. J. PETRONI
(9405)	193	"Use of Administrative Data in SIPP Longitudinal Estimation," S. M. DORINSKI and H. HUANG
(9406)	194	"Longitudinal Imputation of SIPP Food Stamp Benefits," A. TREMBLAY
(9407)	195	"Testing a New Attrition Nonresponse Adjustment Method for SIPP," R. E. FOLSOM and M. B. WITT
(9408)	196	"Oversampling in Panel Surveys," R. SINGH, R. J. PETRONI and T. M. ALLEN (U.S. Bureau of the Census)

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(9410)	198	"Changing Social Security Survivorship Benefits and the Poverty of Widows," M. D. HURD (State University of New York and D. A. WISE (Harvard University)
(9411)	199	"Weighting Schemes for Household Panel Surveys," G. KALTON and J. M. BRICK (Westat, Inc.)
(9412)	200	"Weighting Adjustments for Panel Nonresponse in the SIPP," L. RIZZO, G. KALTON and J. M. BRICK (Westat, Inc.)
(9413)	201	"Overview of SIPP Nonresponse Research Data," S. MACK and R. PETRONI (Census Bureau)
(9414)	202	"Regression Weighting Methods for SIPP Data," A. B. AN, F. J. BREIDT and W. A. FULLER (Iowa State University)
(9415)	203	"The Redesign of the SIPP," V. J. HUGGINS and D. P. FISCHER (Census Bureau)
(9501)	204	"Adjusting for Attrition in Event History Analysis," D. H. HILL (Survey Research Institute, University of Toledo)
(9502)	205	"Regression Adjustment for Nonresponse," A. B. AN and W. A. FULLER (Iowa State University)
(9503)	206	"Nonresponse Research Plans for the Survey of Income and Program Participation," S. P. MACK and P. J. WAITE (Census Bureau)
(9504)	207	"Income Poverty Times Series Data from the Survey of Income and Program Participation," V. J. HUGGINS and F. WINTERS (Census Bureau)
(9505)	208	"Longitudinal Imputation of SIPP Food Stamp Benefits," A. TREMBLAY (Census Bureau)
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(9507)	210	"Overview of Redesign Methodology for the Survey of Income and Program Participation," P. H. SIEGEL and S. P. MACK (Census Bureau)
(9508)	211	"Research on Characteristics of Survey of Income and Program Participation Nonrespondents Using IRS Data," M. R. HENDRICK, K. E. KING and J. B. BIENIAS (Census Bureau)
(9601)	212	"The SIPP Cognitive Research Evaluation Experiment: Basic Results and Documentation," J. C. MOORE, K. H. MARQUIS and K. BOGEN (Census Bureau)
(9602)	213	"The Effects of Special Saving Programs on Saving and Wealth," J. M. POTERBA, S. F. VENTI and D.A. WISE (National Bureau of Economic Research)

Old	New	
(9603)	214	"Past is Prologue: Simulating Lifetime Social Security Earnings for the Twenty-First Century," H. M. IAMS and S. H. SANDELL (Office of Research & Statistics, Social Security Administration)
(9604)	215	"Evaluating the Quality of Income Data Collected in the Annual Supplement to the March Current Population Survey and the Survey of Income and Program Participation," J. CODER and L. SCOON-ROGERS (Census Bureau)
(9605)	216	"Compensating for Missing Wave Data in the Survey of Income and Program Participation," T. R. WILLIAMS and L. BAILEY (Census Bureau)
(9606)	217	"The Effect of the SIPP Redesign on Employment and Earnings Data," E. LAMAS, T. PALUMBO and J. EARGLE (Census Bureau)
(9607)	218	"A Comparative Analysis of Health Insurance Coverage Estimated: Data from CPS and SIPP," R. L. BENNEFIELD
(9611)	222	"Program Participation and Attrition: The Empirical Evidence," J. TIN (Census Bureau)
(9612)	223	"Reducing the Welfare Dependence of Single- Mother Families: Health Related Employment Barriers and Policy Responses,"J. KIMMEL
(9613)	224	"Who Moonlights and Why? Evidence from the SIPP," J. KIMMEL and K. S. CONWAY (Census Bureau)
	225	"Changing Social Security Benefits to Reflect Child Care Years: A Policy Proposal Whose Time Has Passed," H. M. IAMS and S. SANDELL
	226	"Comparing Certain Effects of Redesign on Data from the Survey of Income and Program Participation," E. C. HOCK and F. WINTERS
	227	"The Structure and Consequences of Eligibility Rules for a Social Program: A Study of the Job Training Partnership Act (JTPA)," T. J. DEVINE and J. J. HECKMAN
	228	"Developing Extended Measures of Well-Being: Minimum Income and Subjective Income Assessments," R. KOMINSKI and K. SHORT
	229	"Surveys-On-Call: On-Line Access to Survey Data, S. FURUKAWA and E. LAMAS
	230	"SIPP Quality Profile, 1998," G. KALTON (3 rd Edition, Westat)
	231	"Preliminary Estimates on Caregiving from Wave 7 of the 1996 Survey of Income and Program Participation," J. M. MCNEIL
	232	"The Survey of Income and Program Participation - Recent History and Future Developments," D.WEINBERG
	233	"The Survey of Income and Program Participation - The Wealth of U.S. Families: Analysis of Recent Census Data," J. M. ANDERSON

SIPP FILES

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234 "The Survey of Income and Program Participation (SIPP) Methods Panel Improving Income Measurement," PAT DOYLE, BETSY MARTIN, and JEFF MOORE

APPENDIX C.

SIPP DATA REVIEW

SIPP 1996 Wave 6 Evaluation Report: Child Well-Being Topical Module

Introduction:

This memorandum presents basic tabulations used to evaluate the Child Well-Being Topical Module from the Wave 6 interview of the 1996 Survey of Income and Program Participation (SIPP). The data from this topical module were collected during December 1997 through March 1998. The child well-being data were collected for 22,142 children ages 0 to 17 years linked to 11,913 designated parents. For purposes of analyses in this report, the data are presented with children as the units of analysis, i.e., each child is an observational unit, as responses were obtained for all children in the household.

The survey universe of children from this module are compared with data from the March 1998 Current Population Survey (CPS) and from the 1992 Panel Wave 9 and 1993 Panel Wave 6 combined Child Well-Being topical modules which were conducted in Fall 1994. Table 1 provides age, sex, and race comparisons. Population distributions from the 1996 SIPP Panel closely replicate those from the March 1998 CPS, generally within one percentage point by age, race, and sex. One exception is the higher proportion of White non-Hispanic children under age 6 in the SIPP compared to the March 1998 CPS.

Allocation rates for selected child well-being items by race and Hispanic origin are presented in Table 2. Table 3 compares child well-being data from this module with the Fall 1994 data. The Fall 1994 data were published in P70-68, "A Child's Day: Home, School, and Play (Selected Indicators of Child Well-Being.) A major comparability difference between items in the 1996 module and the Fall 1994 is that the Fall 1994 data were not allocated. Some differences observed between the two data sets may be attributed to nonresponse in the Fall 1994 data and the resulting distributions and analyses shown in the published report based only on reported data. Since many items are used to subsequently screen other questions in the survey, it was decided that an overall improvement in the data would result from fully editing the module. While this aids data analysis for the 1996 module, it does introduce noncomparability issues with the previous child well-being module in the 1993 Panel.

Two variables are not addressed in this memo as they could not be analyzed due to insufficient data. The variables, ECHGSCHL and ETIMCHAN, will not be on the public use file. These two questions ask if the child has ever changed schools since the first grade and the number of times schools were changed for reasons other than graduation. It was discovered—while the instrument was in the field—that some respondents were being skipped over these questions. The instrument was corrected for later waves, but the loss of information was too great to retain these two variables in the public use file.

¹The designated parent includes biological, step, and adoptive parents, and may also include other relatives or nonrelatives acting as a guardian for the child in the absence of the parents. In married-couple families, the mother is the designated parent—if the mother is not available for an interview, the father or husband may provide the mother's information as a proxy respondent. In single-parent families, the resident parent is the designated parent. If neither parent is in the household, the guardian is the designated parent.

Allocation Rates

Although we collected information on the height and weight of all children under 6 years of age, the height and weight variables had extremely high allocation rates (not shown in Table 2) and will not be used in any publications. The height variable had an overall allocation rate of 42.7 percent, and the weight variable was 28.8 percent. The allocation rates shown in Table 2 vary considerably from 18 to 24 percent--still quite high. The high allocation rate may be, in part, due to its positioning as the last module respondents were asked in Wave 6.

Allocation rates were generally higher for Black children than White children by about ten percentage points, consistently across most of the topics in the child well-being module. However, little systematic differences in allocation rates were found between Hispanic children and White non-Hispanic children.

Reasonableness of the Child Well-Being Data

The universe of children in the topical module by age, sex, race, and Hispanic origin are generally consistent with distributions from the March 1998 CPS and the Fall 1994 SIPP (Table 1).

Caution should be exercised when making comparisons between Winter 97-98 and Fall 1994 for the child well-being variables (Table 3). Aside from the allocation issue, differences in responses may also arise from seasonal variations in the two surveys. Beyond allocation, the variable EDAYCARE in the 1996 SIPP Panel is not directly comparable with a similar question on ever being in child care which was collected in Fall 1994. In both surveys the two questions are worded exactly the same: "Other than members of ...'s immediate family, has ... every been cared for regularly in any Head Start, day care, or pre-school programs or by any family day care providers or babysitters?" However, two questions in the Fall 1994 surveys included relatives as day care providers which preceded this question. They were: (1) "Is ... now enrolled in family day care, that is, in the home of a neighbor, friend, or relative on a regular basis? By "regular basis" we mean at least once a week." and (2) "Is ... now being cared for by a babysitter or babysitters in the child's home on a "regular basis" (includes care by relatives other than parents)?" The Fall 1994 data, then, potentially include relatives as child care providers as the total "ever care" percentages shown in Table 3 are a combination of ever being in child care among respondents who said "yes" to any of these three items.

The 1996 survey, however, did not include care by relatives such as aunts or grandparents who may frequently be used, especially for very young children. For this reason, the variables ECAREMTH and EHRSCARE on the 1996 Wave 6 topical module will not be comparable with similar variables from the 1994 survey.

Examination of some other variables on children's activities common in both surveys, however, indicate that both surveys were repeating similar levels of participation or involvement. Participation in sports and ever having repeated a grade in school are generally within a few percentage points for both surveys. Somewhat larger differences were found among children 3 to 11 years old regarding tv rules and children 1 to 2 years old being read to each week.

The module does include three mothers who are male caused by sex being different in previous wave than in the current wave. In the previous wave a female was edited to be a mother. In the current wave, the sex is male but continuing to be a mother. This problem was fixed in Wave 7.

Summary

The 1996 Wave 6 data on child well-being appear to be reasonable despite concern over the rather high allocation rates. We have confidence that these data are reliable and useful for analysis of the well-being of America's children as long as caution is exercised in comparing data with prior SIPP surveys which have slightly different item wording or conducted in different seasons which might influence children's activities.

Table 1. Demographic Characteristics of the SIPP 1996/6 Child Well-Being Topcial Module, March 1998 Current Population Survey, and the 1992/9 and 1993/6 Child Well-Being Topical Modules

(Numbers in thousands)

	SIPP 96		March 19	998 CPS /1	SIPP 92/9 & 93/6 (Oct 94 - Jan 95)		
	(Dec 97 - I						
Characteristics	Number	Percent	Number	Percent	Number	Percent	
Total, Children 0-17	71109	100.0	71364	100.0	68225	100.0	
Sex							
Male	36469	51.3	36596	51.3	35137	51.5	
Female	34639	48.7	34769	48.7	33088	48.5	
Race							
White	56156	79.0	56118	78.6	55765	81.7	
Non-Hispanic	46182	64.9	45694	64.0	46893	68.7	
Black	11373	16.0	11407	16.0	9413	13.8	
Hispanic (of any race)	10766	15.1	10858	15.2	9636	14.1	
Total, Children 0-5 Sex	23649	100.0	23848	100.0	21844	100.0	
Male	12130	51.3	12213	51.2	11260	51.5	
Female	11519	48.7	11635	48.8	10584	48.5	
Race	11319	40.7	11033	40.0	10304	40.3	
White	18879	79.8	18740	78.6	18234	83.5	
Non-Hispanic	15461	65.4	14683	61.6	15522	71.1	
Black	3700	15.6	3758	15.8	2627	12.0	
Diack	3700	10.0	3730	10.0	2021	12.0	
Hispanic (of any race)	3660	15.5	4222	17.7	2931	13.4	
Total, Children 6-11 Sex	24095	100.0	24218	100.0	23634	100.0	
Male	12349	51.3	12372	51.1	12106	51.2	
Female Race	11746	48.7	11845	48.9	11529	48.8	
White	19006	78.9	19020	78.5	19157	81.1	
Non-Hispanic	15317	63.6	15540	64.2	16035	67.8	
Black	3947	16.4	3974	16.4	3463	14.7	
Hispanic (of any race)	3936	16.3	3637	15.0	3432	14.5	
Total, Children 12-17 Sex	23365	100.0	23298	100.0	22747	100.0	
Male	11991	51.3	12010	51.5	11771	51.7	
Female	11375	48.7	11288	48.5	10976	48.3	
Race		10.1	200		.00.0		
White	18271	78.2	18357	78.8	18373	80.8	
Non-Hispanic	15403	65.9	15471	66.4	15336	67.4	
Black	3726	15.9	3674	15.8	3322	14.6	
Hispanic (of any race)	3169	13.6	2998	12.9	3273	14.4	

^{/1} Current Population Reports, P20-514, "Marital Status and Living Arrangements: March 1998 (Update)".

Table 2. Selected Child Well-Being Indicators and Allocation Rates: SIPP 1996 Wave 6

(Statistics shown are unweighted data.)

(Statistics shown are unweighted data.)				White V		White, Non-Hispanic Percent		Black Percent		Hispanic (of any race) Percent	
	Universe										
Characteristic	by Age	Number all	ocated /1	Number all	located /1	Number all	ocated /1	Number all	ocated /1	Number al	located /1
Ever in day care											
Yes	0-17	8794	19.5	6911	17.4	6168	16.7	1512	26.1	804	24.5
No	0-17	13337	18.1	10437	16.3	8154	16.8	2138	24.3	2461	15.0
Child ever live apart from parent											
Yes	0-17	1381	20.0	1023	20.3	861	19.6	272	16.5	178	27.0
No	0-17	20750	18.0	16325	16.0	13461	16.1	3378	24.9	3087	16.3
Outings with family members within past month											
0	0-11	794	27.2	518	22.4	329	24.0	219	34.7	203	19.7
1-29	0-11	12336	22.0	9759	20.0	7940	19.9	2007	30.1	1945	21.4
30-59	0-11	1530	22.8	1266	20.9	1116	19.3	198	38.3	159	33.3
60-99	0-11	50	8.0	39	10.3	35	8.6	9	-	8	12.5
No. of times child read to in last week by family me	ı										
0	0-11	3596	22.6	2748	20.3	2019	22.5	672	29.5	757	14.8
1-6	0-11	6233	22.1	4830	20.4	3912	20.6	1097	27.7	994	20.4
7+	0-11	4881	20.9	4004	18.4	3489	17.0	664	33.6	564	29.8
No. of times child read to in last week by parent											
0	0-11	746	23.3	584	22.6	453	23.8	130	27.7	144	22.2
1-6	0-11	6962	22.1	5477	20.2	4535	19.6	1136	29.1	1013	23.5
7+	0-11	3406	20.9	2773	18.4	2413	17.4	495	32.7	401	27.4
No. of times child read to in last week by father											
0	0-11	2645	21.3	2286	20.7	1914	20.9	229	23.6	410	20.5
1-6	0-11	4212	20.5	3684	19.6	3183	19.2	309	32.4	512	22.3
7+	0-11	1106	22.2	968	20.5	838	19.8	86	37.2	144	25.7
TV rules on program type											
Yes	2-17	15102	18.4	11932	16.3	9994	16.1	2450	25.7	2102	18.1
No	2-17	5004	19.8	3793	18.5	3009	19.5	880	22.3	844	15.6
TV rules on time of day programs watched											
Yes	2-17	15872	18.5	12441	16.4	10313	16.2	2631	25.5	2306	17.6
No	2-17	4234	19.8	3284	18.5	2690	19.1	699	22.6	640	16.3
TV rules on number of hours viewed											
Yes	2-17	12273	18.4	9437	16.3	7621	16.2	2226	25.3	1966	17.1
No	2-17	7833	19.3	6288	17.7	5382	17.7	5498	23.7	980	17.8
Parent ate breakfast with child during typical week											
No days	0-17	4652	19.6	3483	17.5	2945	17.5	940	24.5	579	18.8
1-2 days	0-17	5363	19.1	4065	18.5	3178	19.6	1007	20.4	956	15.5
3-6 days	0-17	4045	21.1	3190	18.4	2829	17.2	629	30.2	405	28.4
7 days	0-17	8071	20.4	6610	18.0	5370	17.8	1074	31.0	1325	18.8
****	J			-0.0		-0.0	5		55		

Dad ate breakfast with child during	g typical week la:										
No days	0-17	4858	20.2	4195	19.1	3950	19.3	431	25.5	633	18.6
1-2 days	0-17	4965	19.1	4242	17.7	3442	18.1	434	25.8	871	16.4
3-6 days	0-17	2428	23.7	2086	21.2	1857	20.1	203	38.4	252	30.9
7 days	0-17	3080	19.9	2687	18.9	2233	19.0	207	25.6	465	18.1

Table 3. Selected Child Well-Being Indicators: Winter 97-98 and Fall 1994

(Numbers in thousands)

,	Winter	1997-98		Fall 1994			
	Total Nu	mber with		Total N			
Characteristics	children cha	children characteristic		children /1 characteristic		Percent	
Obildren even in abild some engagement /0							
Children ever in child care arrangement /2	44500	0540	00.7	0707	4070	40.4	
Less than 3 years	11560	3548	30.7	8787	4076	46.4	
3 to 5 years	12088	6130	50.7	9644	6279	65.1	
6 to 11 years	24095	10527	43.7	19547	9810	50.2	
Children never read to last week							
1 to 2 years	7764	722	9.3	5777	740	12.8	
3 to 5 years	12088	1087	9.0	9375	851	9.1	
Children with three types of tv rules /3							
3 to 5 years	12088	7442	61.6	9576	5171	54.0	
6 to 11 years	24095	15701	65.2	19472	11750	60.3	
12 to 17 years	23345	9574	41.0	17683	7102	40.2	
Children participating in sports							
6 to 11 years	24095	7649	31.7	19426	6654	34.3	
12 to 17 years	23345	9198	39.4	17665	7462	42.2	
Children who have ever repeated a grade /4							
6 to 11 years	23835	1377	5.8	18936	1247	6.6	
12 to 17 years	23205	2803	12.1	17058	2716	15.9	
				-			

^{/1} Universe consists of children for whom valid answers were reported.

^{/2} Data for 1994 include children ever cared for by relatives other than the child's parents. The 1997/98 data do not include relatives.

^{/3} Questions were asked whether there were rules on type of program watched, time of day programs viewed, and number of hours watched.

^{/4} Universe consists of children who have ever attended or been enrolled in kindergarten, first grade, or any grade in elementary school.

APPENDIX D

User Notes

This section is reserved for any information relevant to the SIPP 1996 Panel, Wave 6 Topical Module Microdata File that indicates specific problems with the data, or that becomes available after the file is released. Any such information should be filed behind this page.

SIPP 1996 PANEL, WAVE 6 TOPICAL MODULE MICORDATA FILE

User Note 1

The technical documentation has been updated to include the SIPP Data Review as Appendix C.

November 2001

SIPP 1996 PANEL, WAVE 6 TOPICAL MODULE MICORDATA FILE

User Note 2

Subject: Abstract

The Subject Matter Description on page 1-1 of the Abstract was revised to include the applicable topical modules.

June 2002